HE.H. THE NIZAM'S GOVERNMENT.



AGRICULTURAL STATISTICS

(QUINQUENNIAL)

NOTES AND ESTIMATES OF AREA AND YIELD OF.

PRINCIPAL CROPS IN HYDERABAD STATE.

From 1350 to 1354 Fasli. (1940-41 to 1944-45 A.D.)

BY

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PREFACE

This third issue of Agricultural Statistics, covering the quinquennium ending May 1945 (Thir 1354 F) embodies several new features

In the present issue, efforts are being made to revise the standard normal yield from the results of the crop cutting experiments

HEH the Nizam's Government have taken a lead in providing for an Annual Census of Agricultural Acreage and Production as a basic step in dealing with the food problems arising out of the present world situation. Government sanctioned this scheme in October 1943. The villageward agricultural census work is done twice a year (kharif and rabi) and the acreages of about 88 crops under cultivation are ascertained through the enumerators for the 28 thousand villages of the Dominions Statistics for the year 1353 F and 1354 F (1944 and 1945) are based on this census returns

About forest area the Agricultural Statistics include in addition to the area under the control of the Forest Department the forest area administered by District Revenue Officers

All production figures have been compiled according to the agricultural year ending in the month of May (Thir) The relevant statistics relating to a particular crop are all grouped together. Each important crop section is preceded by a short note which sets forth succinctly the vernacular and botanical names, seasons and methods of cultivation, geographical distribution and other useful information which is not found compiled together in any other Government publication. Districtwise classification of area, evaluation of production, harvest and market prices, and several maps, charts and diagrams have been added

I acknowledge with thanks the help rendered in the publication of this volume by Mr Khwaja Hamid Ahmad, BA., (the Assistant Director for Agriculture Census), Mr. Ali Amir, BA, (the Superintendent, Agriculture Census), and Mr. Karimullah of my office.

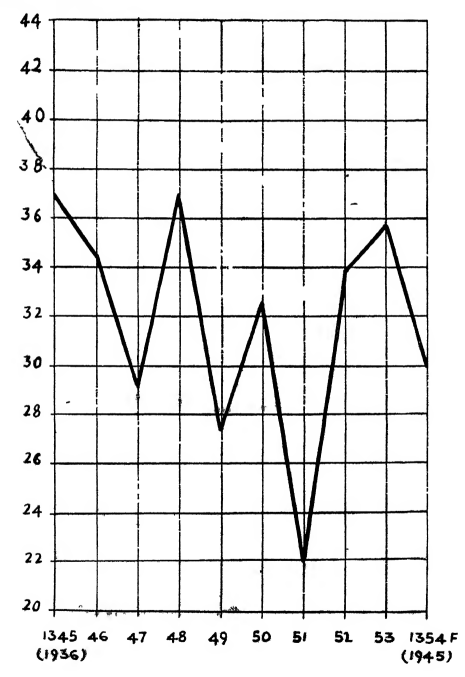
Hyderabad-Dn

Dated 24-3-57 F.

MAZHAR HUSAIN, M A., B Sc., Director of Statistics & Census.

No. 2—Average Rainfall in Hyderabad Dominions From 1345 to 1354 F. (1935-36 to 1944-45).

INCHES OF RAINFALE



No 1-A — ACTUAL AND NORMAL RAINFALL (IN INCHES) DURING THE PAST FIVE YEARS (PERIOD AMARDAD TO THIR) (JUNE TO MAY)

Serı- al	Districts	1940-41 1349-50	1941-42 1850-51	1942-43 1351-52	1943-44 1352 53	1944-45 1353-54	5 YEARS		Normal for 50
No		F	F	F	F	F	Present	Past	years
1	2.	3	4	5	6	7	8	9	10
1	Hyderabad City	23 67	19 06	26 52	35 19	29 27	27 00	28 00	80 00
1	Nizamabad	38 05	30 28	48 53	42 58	32 56	38	89	36
2	Medak	30 35	23 09	35 43	36 87	26 37	30	36	33
8	Baghat	19 70	22 04	28 40	83 76	32 39	27	27	31
4	Mahbub- nagar	29 62	18 41	18 96	83 67	28 26	26	80	27
5	Nalgonda	28 12	20 65	24 18	83 09	28 42	26	27	27
6	Warangal	42 66	27 64	38 53	86 96	33 54	86	89	36
7	Karımnagar	34 22	22 55	37 89	40 94	87 31	35	40	33
8	Adılabad	48 91	28 43	44 64	41 93	41 07	41	47	40
	Telingana average	33 83	24 14	34 56	37 48	32 49	32	36	83
9	Aurangabad	27 91	21 18	33 72	32 17	24 95	28	30	27
10	Parbhanı	40 80	17 97	44 94	34 27	27 98	33	33	32
11	Nander -	39 27	23 19	41 44	38 21	30 21	34	36	33
12	Bir	28 48	17 19	35 18	34 06	26 01	28	28	27
18	Gulbarga	28 92	19 51	24 96	33 35	26 30	27	27	28
14	Raichur	20 85	16 26	19 10	23 48	23 08	21	24	22
15	Osmanabad	29 07	22 04	81 32	33 16	26 74	28	29	29
16	Bidar	37 45	21 00	36 10	38 47	25 90	32	35	80
	Marathwara average	31 59	19 79	33 35	83 40	26 40	29	30	29
	Dominions average	32 46	21 96	83 95	35 44	29 44	81	33	81
	All-India average	41 24	38 03	47 02	43 74	43 83	42 77	42 65	42 29
	Bombay Presidency Madras	46 81	87 27	52 78	47 16	51 99	47 20	43 32	45 89
	Presidency C. P and	58 88	52 08	57 49	55 84	52 05	55 26	57 82	53 17
	Berar .	53 01	85.05	56 16	50 97	56.00	50 24	52 28	49.41

No 1-B -STANDARD (NORMAL) YIELD (Supplied by the Department of Agriculture

Seri- al No	Districts	Rice dry (cleaned) Abi	Rice coarse (cleaned) Abi and Tabi	Rice medium (cleaned) Abi and Tabi	Rice fine (cleaned) Abi and Tabi	Wheat (dry) Red Rabı	Wheat (dry) yellow Rabi
1	2	8	4	5	6	7	8
1	Hyderabad City						-
2	Atraf 1-Balda	1,000	1,200	1,200	1,200	300	250
8	Nızamabad	1,000	1,200	1,200	1,200	300	300
4	Medak	1,000	1,200	1,200	1,200	800	250
5	Baghat	1,000	1,200	1,200	1,200	300	300
6	Mahbubnagar	1,000	1,200	1,200	1,200	800	250
7	Nalgonda	900	1,100	1,100	1,100		
8	Warangal	900	1,200	1,200	1,200	300	250
9	Karımnagar	900	1,100	1,100	1,100	360	300
10	Adılabad	800	800	800	800	400	350
	Telingana	944	1,130	1,130	1,130	325	275
11	Aurangabad	800	1,100	1,100	1,100	400	450
12	Parbhani	700	700	700	700	400	406
13	Nander	1,100	1,100	1,100	1,100	400	400
14	Bir	800	1,190	1,100	1,100	400	400
15	Gulbarga	800	800	800	800	800	300
16	Raichur	800	800	800	800	300	300
17	Osmanabad ,	800	800	800	800	400	400
18	Bidar	1,100	1,100	1,100	1,100	830	330
	Marathwada	860	1,000	1,000	1,000	370	870
	Hyderabad State	900	1,060	1,060	1,060	350	325
1	Bombay Presidency		1,230			575	•
	C. P and Berar	••	648			548	
	Madrae Pesidency	••	1,055				•
	All-India		988			811	

PER ACRE (IN LES) OF PRINCIPAL CROPS through letter No 11104 dated 10-7-1855 F)

Vheat (dry) spelt Rabi	Barley (irrigated) Rabi	Jawar white Rabi	Jawar mahori Kharif	Jawar bhandi Kharif	Jawar berari Kharif	Jawar yellow Kharıf	Jawar red and black Kharif	Jawar fod- der (green stalk) Kharif and Summer	Srl No
9	10	11	12	13	14	15	16	17	1
,									1
a 00	600	800	500	500	500	500	500	9,000	2
300`	600	400	500	500	500	500	500	9,000	8
800	600	300	500	500	500	500	500	9,000	4
300	600		500	500	500	500	500	9,000	5
300	600	300	500	500	500	500	500	9,000	6
			500	500	500	500	500	9,000	7
300			500	500	500	500	500	9,000	8
360		800	500	500	500	500	500	9,000	9
400	600	400	500	500	500	500	5 00	9,000	10
325	600	330	500	500	500	500	500	9,000	
400	350	450	500	500	500	500	500	500	11
400	850	450	500	50 0	500	500	500	500	12
400	350	400	500	500	500	500	500	500	13
460	850	450	500	500	500	500	500	500	14
800	930	450	500	500	500	500	500	500	15
800	980	800	500	500	500	500	500	500	16
400	930	400	500	500	500	500	500	500	17
830	930	400	500	500	500	500	500	500	18
	460	370	500		500	500	500	,	
354	590		500	500	500	500	500	500	
	495				•	644 564	•	**	
	¥ . 1,029	1	1			626			1

No 1-B -STANDARD (NORMAL) YIELD PER

(Supplied by the Department of Agriculture

Seri- al No	Districts	Bajra Kharif	Maize Kharif irrigated Rabi	Ragi, Lachna, Nagin, Kharif	Sawan, Shama Kharif	Kangni, Rala, Kharif	Kudru, Kodu, Hoag	Badlı, Varı, Katkı
1	2	18	19	20	21	22	23	24
1	Hyderabad City							
2	Atraf-1-Bald3	250	550	500	200	200		
3	Nızamabad	300	550	500	360	490	400	
4	Medak	250	550	500	280	400	500	
5	Baghat	250	550	500	200	200	-	
6	Mahbubnagar	250	550	500	288	300	400	600
7	Nalgonda	250	300	500	200	200		
8	Warangal	250	300	500		500		•
9	Karımnagar	300	300	500		500		
10	Adılabad	350	300	500				
	Telingana	270	440	5.00	200	200		
11	Aurangabad	350	450	275				
12	Parbhani	350	450	275				
13	Nander	300	450	275	;			
14	Bir	840	450	275	5			
15	Gulburga	820	570	500	150	250	80	
16	Raichur	800	57	0 500	300	250		
17	Osmanabad	320	57	0 56	3 478	550	600	500
18	Bidar	30	57	0 50	300	500	300	400
	Marathwada	32	0 51	0 50	0 300	250	5	
	Hyderabad State	34	6 47	5 50	0			
	Bombay Presidence	y 40	0 .	1,06	0			
	CP and Berar							
	Madras Presidency	49	4 68	35 94	7			
	All-India	45	2 9	33 97	2 35	0 25	0 250	475

_

ACRE (IN LBS) OF PRINCIPAL CROPS —(Contd) through letter No 11104 dated 10-7-1855 F)

Gram Rabi	Tuar Rabi	Mung Kharif	Kulthi Kharif	Masur Rabi	Mash or Urad Kharif	Lac or Lang Rabi	Other Pulses Kharif	Ground- nut Kharif	Castor Rabi	Srl No
25	26	27	28	29	30	81	32	88	84]
			,]
400	850	300	800	250	800	350		1,000	250	2
450	800	400	300	300	500	800		100	250	8
400	450	300	850	250	800	350		1,000	200	4
350	450	300	300	250	300	350		800	200	
450	450	200	300		250			1,000	300	1
35 0	450	300	350		250			1,000	300	7
350	300	300	300		200			1,000	300	1
300		250	96		200			1,000	300	1
400	400	220	220		290	300		1,000	250	10
380	400	275	315	250	265	830		980	260	
500	850	350	300	850	350	400		1,200	200	1
5 00	450	350	350	350	350	450		1,200	200	1
400	450	325		820	800	450		1,200	200	1
400	325	260	300		300	350		1,200	200	1
540	400	350	175		800	350		1,200	200	1
500	850	270	260		220	300		1,000	200	1
500	400	200	800	200	200			1,200	200	j
500	400	350	800	300	300	4,00		1,200	200	, 1
480	350	270	250	300	290	340		1,180	200	5
390								1,00	230	0
410								1,15	0	
534		•			`.				40	0
400								1,12	23	1
685	81	5				-		-		

No I-B —STANDARD (NORMAL) YIELD PER (Supplied by the Department of Agriculture

eri- al	Districts	Linseed Rabi	Sesa- mum Kharif	Ramtil or Niger seed	Safflower R abı	Rape and Mustard Rabi	Other oil seeds	Chillies dry
1	2	35	36	37	38	89	40	41
1	Hyderabad City							1
2	Atraf ı Balda	250	250	250	800			300
8	Nizamabad	250	224	224	800			800
4	Medak	250	224	224	800			300
5	Baghat	250	224	224				300
6	Mahbubnagar	250	200	200	800		•	800
7	Nalgonda		200	200				300
8	Warangal		224	224				800
9	Karimasgar		224	224				300
10	Adilabad	250	200	200	800			300
	Telingana	250	220	220	300		٠٠.	300
11	Aurangabad	300	250	250	400			350
12	Parbhani	899	225	250	400		***	850
18	Nander	390	200	250	350			850
14	Bir	300	250		400	·		350
15	Gulbarga	300	250	300	800		1	350
16	Raichur	200	200	250	300			300
17	Osmanabad	800	250	250	300			400
18	Bidar	250	200	200	300			400
	Marathwada		228	25	350			360
	Hyderabad State	269	224					
	Bombay Presidence	y 360	400	•		62	5	•
	C.P. and Berar .	215	210		i			
	Madras Presidency		801	L		-		••
	All-India	405	258	3		58		••

ACRE (IN LBS) OF PRINCIPAL CROPS -(Contd)

through letter No 11104 dated 10-7-1355 F)

Chillies Irrigated	Cor- iander	Ginger	Onion Rabi	Garlic Rabı	Ajwan	Caraway Cumin seed	Turmeric Rabi	Other condi- ments and Spices	Bananas or Plan- tains	Si N
42	43	44	45	46	47	48	49	50	51	
1,500\	800	10,000	10,000	5,000			1,250		9,000	
1,500	800	10,000	10,000	5,000			1,250		9,000	
1,500	300	10,000	10,000	5,000			1,250		9,000	
1,500	800	10,000	10,000	5,000			1,250		9,000	
1,500	300	10,000	10,000	5,000			1,250		9,000	
1,500	250	20,000	10,000	5,000			8,000		9,000	
1,500	300		10,000	5,000			1,250		9,000	
1,500	300		10,000	5,000			3,000		9,000	
1,500	300		10,000	5,000			3,000		9,000]]
1,500	300	10,000	10,000	5,000			1,250		9,000	
	300		10,000	5,000			1,250		9,000	,
	300		10,000	5,000			1,250		9,000)
	800		10,000	5,000			1,250		9,000]
	300		10,000	5,000			1,250		9,000	:
	800	10,000	10,000	5,000			1,250		9,000	:
•	300		10,000				1,250		9,000	:
••	300	10,000	10,000	5,000			1,250		9,000	:
	300	10,000	10,000	5,000	••		1,250		9,000	:
	300	10,000	10,000	5,000	-		1,250		9,000	
	300	10,000	10,000	5,000	•		1,250		9,000	1
* *			•	,			•			Ì
THE STREET						**			•	
** 1	1						<u> </u>	**		
	£ ,	-						1	1 **	

No 1-B —STANDARD (NORMAL) YIELD PER (Supplied by the Department of Agriculture

5,000

6,000

erı-Santra Mosambi Lemon al Districts Other Guava Grape and Kaonla and Batace and Lime No kınds of oranges 1 2 52 53 54 55 56 57 1 Hyderabad City ٠, 2 Atraf-1-Balda 8,000 8,000 7,500 5,000 6,000 8 Nızamabad 8,000 8,000 7,500 5,000 6,000 Medak 8,000 7,500 5,000 6,000 4 8,000 5 Baghat 8,000 8,000 7,500 5,000 6,000 Mahbubnagar 8,000 7,500 5,000 6,000 6 8,000 Nalgonda 7 8,000 5,000 6,000 Warangal 8,000 7,500 5,000 8 8,000 8,000 9 Karımnagar 8,000 7,500 5,000 6,000 Adılabad 8,000 7,500 5,000 6,000 10 8,000 6,000 TELINGANA 8,000 7,500 5,000 8,000 6,000 5,000 11 Aurangabad 8,000 8,000 7,500 5,000 8,000 7,500 12 Parbhani 8,000 8,000 7,500 5,000 Nander 8,000 13 8,000 7,500 5,000 Bir 8,000 14 Gulbarga 5,000 8,000 8,000 7,500 15 8,000 8,000 7,500 5,000 Raichur 16 7,500 5,000 17 Osmanabad 8,000 8,000 7,500 5,000 8,000 18 Bıdar 8,000 6,000 8,000 8,000 7,500 5,000 MARATHWARA

8,000

HYDERABAD STATE
Bombay Presidency
CP & Berar
Madras Presidency

All-India

8,000

7,500

ACRE (IN LBS) OF PRINCIPAL CROPS —(Contd) through letter No 11104 dated 10-7-1255 F)

Fig, Pome- granate, etc	Miscella- neous fruits	Cauli- flower and Cabbage	Greens (Palak, Chukka, etc)	Toma to	Brınjal	Lady finger, Bhendi	Potatoes	Srl No
58	59	60	61	82	63	64	65	1
		•						1
3,000		5,000-8,000		7,000	7,000	2,000	5,000	2
3,000				7,006	7,000	2,000	5,000	3
3,000	•	5,000-8,000		7,000	7,000	2,000	5,000	4
3,000		5,000-8,000		7,000	7,000	2,000	5,000	5
3,000				7,000	7,000	2,000		6
				7,000	7,000	2,000		7
3,000		5,000 8,000		7,000	7,000	2,000	5,000	8
8,000				7,000	7,000	2,000		9
3,000	}			7,000	7,000	2,000		10
3,000		5,000-8,000		7,000	7,000	2,000	5,000	
3,000		5,000-8,000		7,000	7,000	2,000	5,000	11
		5,000-8,000		7,000	7,000	2,000		12
		5,000-8,000		7,000	7,000	2,000	5,000 5,000 5,000 5,000 5,000 5,000	13
		5,000-8,000		7,000	7,000	2,000		14
		5,000-8,000		7,000	7,000	2,000		15
		5,000-8,000		7,000	7,000	2,000		16
		5,000-8,000		7,000	7,000	2,000		17
		5,000-8,000		7,000	7,000	2,000	5,000	18
3,000		5,000-8,000		7,000	7,000	2,000	5,000	
3,000		5,000-8,000		7,000	7,000	2,000	5,000	
				•			•	•
	13			id				

No 1-B —STANDARD (NORMAL) YIELD PER (Supplied by the Department of Agriculture

eri- al No	Districts	Sweet Potatoes Arum other root crops	Flower Rose Jasmine, etc	Sugar cane (gur) Salla	Sugar- cane (gur) adsalla	Cotton (Lint) Kharif Rabi	Sann hemp fibre
1	2	66	67	68	69	70	71
1	Hyderabad City						
2	Atraf-ı Balda	8,000		4,500		70	300
8	Nızamabad	8,000		4,500	6,600	70	300
4	Médak	8,000		4,500		70	800
5	Baghat	8,000		4,500		70	300
6	Mahbubnagar	8,000		4,500		75	800
7	Nalgonda	8,000		4,500		70	300
8	Warangal	8,000		4,500		80	800
9	Karımnagar	8,000		4,500		80	800
10	Adılabad	8,000		4,500		80	300
	TELINGANA	8,000	-	4,500	6,600	75	300
11	Aurangabad	[5,000		100	850
12	Parbhani			5,000		80	850
13	Nander			5,000		75	350
14	Bır			5,000		80	350
15	Gulbarga			-5,000		80	350
16	Raichur			5,000		80	850
17	Osmanabad			5,000		70	850
18	Bidar			5,000		75	850
	Marathwara			5,000			350
	HYDERABAD STATE	e Table		5,000		77	350
	Bombay Presidency	7		6,950		102	
	C P & Berar			3,390		102	
	Madras Presidency			6,380		87	••
	All India		1	2,956		110	

ACRE (IN LBS) OF PRINCIPAL CROPS —(Concld)

through letter No 11104 dated 10-7-1355 F)

Deccan hemp Ambada fibre	Other fibres Sassible hemp fibre	Indigo	Tobacco desi (red) Rabi	Tobacco Vilayati (Virginia type)	Betel leaf vines	Drugs and medi- cined herbs	Fodder crops	Mise food erops	Misc non food erops	Srl No
72	78	74	75	76	. 77	78	79	80	81	
										1
			750							2
			750	750						3
			750							4
			750							5
			750							6
			750							7
			1,100	1,100						8
			1,100							9
			750							10
			830	925						
		•	750					1		11
			750	750						12
			750					1		13
	••		750							14
•			750						1	15
			750							16
	•		750	-	•			1		17
			• 750			•				18
			750	750					,	
300-1,000	800		750	750	*					
	,							Taxable Control of the Control of th		
Anthogy 1-4			1 000	•	•	•	•	ĺ		
••	•		1,203	•			ŀ	•		

No I-C —SEEDRATE PER ACRE
(Supplied by the Department of Agriculture

Seri- al	Districts	Rice dry Kharif	Rice coarse (Broad cast)	Rice ordi- nary	Rice fine transplanted	Wheat red Rabi	Wheat yellow Rabi
			Abı Tabı	Abı-Tabı	Abı-Tabı		
1	2	3	4,	5	6	7	8
1	Hyderabad City						
2	Atraf-1-Balda	40-80	60-90	60-90	30-40		50-60
8	Nızamabad	40-80	60-90	60-90	30-40		50-60
4	Medak	40-80	60-90	60-90	30-40		50-60
5	Baghat	40-80	60-90	60-90	80 40		50-60
6	Mahbubnagar	40-80	60-90	60-90	30-40	50-60	50-60
7	Nalgonda	40-80	60-60	60-90	30-40		50 60
8	Warangal	40-80	60-90	60-90	30-40		50-60
9	Karımnagar	40-80	60-90	60-90	30-40		5)-60
10	Adılabad	40-80	60-90	60-90	80-40	50-60	50-60
	Telingana	40-80	60-90	60-90	80-40	50-60	50-60
11	Aurangabad	60-90				50-60	50-60
12	Parbhani	60-90				50-60	50-6
13	Nander	60-90	60-90	60-90		50-60	50-60
14	Bır	60-90				50-60	-50-60
15	Gulbarga	60-90				50 60	50 60
16	Raichur	60-90	60-90	60-90		50-60	50-60
17	Osmanabad	60-90				50-60	50-60
18	Bidar	60-90	60-90	60-90		50-60	50-60
	Marathwara	60-90	60-90	60-90		50-60	50-6
	Hyderabad State		100			55-66	

IN LBS (AS PURE CROP)

through letter No 11104 dated 10-7-1855 F).

			•		Jawar	•				
Wheat spelt Rabi	Barley irrigated Rabi	Jawar Rabi	Jawar Mahori Kharif	Jawar Bhamdi Khamf	Jawar Berari Kharif	Jawar yellow Kharıf	Jawar red and black Kharif	Jawar fodder Kharif	Bajra Kharif	Srl. No
9	10	11	12	18	14	15	16	17	18	1
										1
	90-110	8-10				8-12	<u> </u>	-	6-8	2
	90-110	8-10	8-12			8-12			6-8	8
	90-110	8-10				8-12			6-8	4
	90-110	•				8-12			6-8	5
	90-110	8-10				8-12.			6-8	6
		8-10				8-12			6-8	7
						8-12			6-8	8
		8-10				8-12		-	6-8	9
	90-110	8-10	8-12		8-12	8-12			648	u
	90-110	8-10	8-12	-	8-12	8-12			6-8	_
•	90-100	8-10							6-8	11
		8-10	8-12	-	8-12				6-8	12
		8-10	8-12		8-12	8-12			6-8	1.5
		8-10	}						6-8	14
•		8-10		1	-				6-8	10
		. 8-10			1				6-8	13
.*		8-10			1				6-8	13
		8-10				8-12			6-8	12
	90-100	8-10	8-12		8-12	8-12			6-8	
•	100	10-15				20-35		35-40	6-10	1

No 1-C —SEEDRATE PER ACRE
(Supplied by the Department of Agriculture

					Lesser M	lillet	
Serial No	Districts	Maize kharif irrigated, Rabi	Ragı, La- chna, Nagnı Kharıf	Sawan Shama Kharif	Kangni, Rala Kharif	Kudru, Kodu, Hoag Kharif	Badlı- varı, Katkı Kharı
1	2	19	20	21	22	23	24
1	Hyderabad City						
2	Atraf-1-Balda	20-25	6-8	6-8	6-8		
8	Nızamabad	20-25	6-8				
4	Medak	20-25	6-8	6-8	6-8		
5	Baghat	20-25	6-8	6-8	6-8		
6	Mahbubnagar	20-25	6-8	6-8	6-8		
7	Nalgonda	20-25	6-8	6-8	6-8		
8	Warangal	20-25	6-8				
9	Karımnagar	20-25	6-8`	V.			
10	Adılabad	20-25					
	Telingana	20-25	6-8	6-8	6-8		
11	Aurangabad						•
12	Parbhanı					-	
13	Nander						
14	Bır			<u> </u> 			
15	Gulbarga		6-8	6-8	68		
16	Raichur		6-8	6-8	6-8		
17	Osmanabad						'
18	Bıdar		6-8	6-8	6-8		
	Marathwara		6-8	6-8	6-8		
	Hyderabad State	6-8	6-8	6-10	6-10		

IN LBS (AS PURE CROP)—(Contd)
through letter No 11104 dated 10-7-1855 F)

			Pulses	.				
Gram Rabı	Tur Rabı	Mung Kharif	Kulthı Kharıf	Masur Kharif	Mash or Urad	Lac or Laung	Other Pul- ses Lobia or Choroli	Sr
25	• 26	27	28	29	80	81	32]
]
30-40	3-5 (M1x)	8 10	8-12	20-25	8-10	85-40		:
30-40	3-5 (,,)	8-10			6-10			:
30-40	8-5 (,,)	8-10	8-12		8-10	85-40		
30-40	3-5 (,,)	8-10	8-12		8-10			
30-40	3-5 (,,)	8-10	8-12	- 13	8-10			,
80-40	3-5 (,,)	8-10	8-12		8-10			•
30-40	3-5 (,,)	8 10	8-12		8-10			
30-4 0	3-5 (,,)	8-10			8-10			
80-40	8-5 (,,)	8-10			8-10	35-40		1
80-40	Generally not grown pure	8-10	8-12	20-25	8-10	35-40		
30 40	3-5 (M1x)	8-10	8-12	20-25	8-10	35-40		1
30-40		8-10	8-12	20-25	8-10	35-40		1
30-40		8-10		20-25	8-10	35-40		1
80-40		8-10	8-12		8-10	35-40		1
30-4 0		8-10	8-12		8-10	85-40		1
80-40		8-10	8-12	20-25	8-10	35-40		1
30-40	1	8-10	8-12	20-25	8-10	35-40	-	1
30-40		8-10	8-12	20-25	8-10	35-40		1
30-40		8-10	8-12	20-25	8-10	35-40	ļ	
40-70	t	.20	15-20	, 25	25	25		

No 1-C —SEEDRATE PER ACRE
(Supplied by the Department of Agriculture

					OIL SE	EDS				
No	Districts	Ground- nut Shelled	Castor	Linseed	Sesa- mum	Ramtıl or Nıgar	Safflo- wer	Rape and Mustard	Other oal	
-		Kharıf	Rabı	Rabı	Kharıf	seed	Rabı	Rabı	seeds	
1	2	33	34	35	36	37	38	• 39	40	
1	Hyderabad City									
2	Atraf-1-Balda	60	10-12	10-12	2-3	3-4	4-6	1-2 (M1x)		
3	Nızamabad	60		10-12	2-3	3-4	4-6	()		
4	Medak	60	10-12		2-3	3-4	4-6			
5	Baghat	60	10-12		2-3	3-4				
6	Mahbubnagar	60	10-12		2-3	3-4	4-6			
7	Nalgonda	60	10-12		2-3	3-4			•	
8	Warangal	60	10-12		2-3	3-4				
9	Karımnagar	60	10 12	•-	2-3	3-4	4-6			
10	Adılabad	60			2-8	3-4	4-6			
	Telingana	60	10-12	10-12	2-3	8-4	4-6	Not Grown Pure		
11	Aurangabad	60	10-12	10-12	2-3		4-6			
12		60	10-12	10-12	2-3		4-6			
13		60	10-12	10-12	2-3		4-6	1	••	
14		60	10-12	10-12	2-8	;	4-6			
15		-60	10-12	10-12	2-8	3-4	4-6	3		
16		60	10-12	10-12	2-8	3-4	4-6			
17		60	10-12	10-12	2-8	3-4	4-6	3		
18		60	10-12	10 12	2 2-8	3-4	4-6	3	_	
	MARATHWARA	60	10-12	10-1	2 2-	3 3-4	4-0	6		
	Hyderabad State	60	10-12	10-	5 2-	3	5-10	0 4-5	5	

IN LBS (AS PURE CROP)—(Contd) through letter No 11104 dated 10-7-1355 F)

	1				i			1	
Chillies Irrigated	Corian- der	Ginger	Onion Rabi	Garlic Rabi	Ajwan	Caraway Cumin Seed	Turmeric Rabi	Other Condi- ments and Spices	Sr
41	42	43	44	45	46	47	48	49	1
									1
$1\frac{1}{2}$ -2	12-14	800-1,000	8-12	500-700			1,000-1,200		2
$1\frac{1}{2}$ -2	12-14	800 1,000	8-12	500-700			1,000-1,200		3
$1\frac{1}{2}$ -2	12-14	800-1,000	8-12	500-700			1,000-1,200		4
$1\frac{1}{2}$ -2	12-14		8-12	500-700					5
$1\frac{1}{2}$ -2	12-14	800-1,000	8-12	500-700				1	6
$1\frac{1}{2}$ -2	12-14		8-12	500-700					7
$1\frac{1}{2}$ -2	12-14		8-12	500-700			1,000-1,200		8
$1\frac{1}{2}$ -2	12-14		8-12	500-700					9
11-2	12-14		8-12	500-700				•	10
11-2	12-14	800-1,000	8-12	500-700			1,000-1,200		
11-2			8-12	500-700			1,000-1,200		
$1\frac{1}{2}$ -2			8-12	.500-700			1,000-1,200		11
$1\frac{1}{2}$ -2			8-12	500-700			1,000-1,200		12
$1\frac{1}{2}$ -2			8-12	500-700	,		1,000-1,200		13
$1\frac{1}{2}$ -2			8-12	500-700			1,000-1,200	••	14
$1\frac{1}{2}$ -2			8-12	500-700			1,000-1,200		15
$1\frac{1}{2}$ -2		1,000	8-12	500-700			1,000-1,200		16
$1\frac{1}{2}$ -2		1,000	8-12	500-700		٧	1,000-1,200		17
11-2		1,000	8-12	500-700	1		1,000-1,200		18
- 44			10	,-		.,	••		

No I-C.—SEEDRATE PER ACRE
(Supplied by the Department of Agriculture

			Fauits									
Seri- al Jo	Districts_	Bananas or Pian- tain (Plants)	Santra and kaonla (Plants)	Mosambi and Batee (Plants)	Lemon and Lime (Plants)	Other kind of Oranges (Plants)	Gauva (Plants)					
1	2	50	51	52	53	54	55					
1	Hyderaabad City			•								
2	Atraf-1-Balda	500-600	125-150	125-150	125-150	125-150	125-15					
8	Nızamabad	500-600	125-150	125-150	125-150	125-150	125-150					
4	Medak	500 600	125-150	125-150	125-150	125-150	125-150					
5	Baghat	500-600	125-150	125-150	125-150	125-150	125-150					
6	Mahbubnagar	500-600	125-150	125-150	125-150	125-150	125-15(
7	Nalgonda	500-600	125-150				125-150					
8	Warangal	500-600	125-150	125-150	125-150	125-150	125-15					
9	Karımnagar	500-600	125-150	125-150	125-150	125-150	125-150					
10	Adılabad	500-600	125 150	125-150	125-150	125-150	125-150					
	Telingana	500-600	125-150	125-150	125-150	125-150	125-15					
11	Aurangabad	500-600	125-150	125-150	125-150	125-150	125-15					
12	Parbham	500 600	125-180	125-130	125-130	125-180	125-13					
18	Nander	500-600	125-180	125-130	125-130	125-130	125-13					
14	Rir	500-600	125-130	125-130	125-180	125-180	125-18					
15	Gulburga	500-600	125-130	125-130	125-130	125-180	125-13					
16	Raichur	500-600										
17	Osmanabad	500-600	125-130	125-180	125-130	125-130	125-13					
18	Bidar	500-600	125-130	125-180	125-130	125-130	125-18					
	Marathwara	500-600	125-186	125-130	125-180	125-130	125-13					
	Hyderabad State			,								

IN LBS. (AS PURE CEOP).—(Contd) through letter No 11104 dated 19-7-1855 F.)

		3	EGETABLES	V		Fauits				
20	Lady finger, bhendi	Brınjal	Tomato	Greens (palak chukka, etc)	Cauli- flower and cabbage	Misc- fruits	Fig, pome granate, etc (Plants)	Grape (Plants)		
	63	62	61	60	59	58	57	56		
	12-15	‡ -1	1 -1		≟ -≵		125-150	500-600		
	12-15	1 -1	1 -1		<u>-</u> -±		125-150	500-6 00		
	12-15	1 -1	<u>‡</u> -1				125-150	500-600		
	12-15	<u>‡</u> -1	<u>}-1</u>		4-2		125-150	500-600		
	12-15	₹-1	∄ -1				125-150	500-600		
	12-15	1 -1	1 -1							
	12-15	₹-1	<u>}-1</u>		1-1		125-150	500-600		
	12-15	₹-1	2 -1				125-150	500-600		
ā	12-15	2 -1	1 -1				125-150	500-600		
	12-15	1 -1	2 -1		1-2		125-150	500-600		
1	12-15	1-1	2 -1		1-1		125-150	500-600		
1	12-45	₹-I	2 -1		++					
ł	12-45	1 -1	2-1	ŀ	1-1					
1	12-15	1 -1	2 -1		+1					
ł	19-15	1 -1	₹- 1		++		-			
ŀ	12-15	1 -1	₹-1							
ľ	12-45	4-1	1 -1		++					
r	12-15	1 -1	1-1		++					
	\$2-15	1-1	1-1		++		125-150	500-600		

No I-C —SEEDRATE PER ACRE (Supplied by the Department of Agriculture

	:	Veget	ABLES	Flower, -	Sugar	CANE	
Serı- al No	Districts	tricts Potato		rose jasmine, etc	Salle '	Adsalle	
1	2	64	65	66	67	68	
1	Hyderabad City						
2	Atraf-1-Balda	1,000-1,200	1,000-1,200	•	5,000		
3	Nızamabad	1,000-1,200	1,000-1,200		5,000	5,000	
4	Medak	1,000-1,200	1,000-1,200		5,000		
5	Bagha ⁺	1,000 1,200	1,000-1,200		5,000		
6	Mahbubnagar		1,000-1,200		5,000		
7	Nalgonda		1,000-1,200	1	5,000		
8	Warangal	1,000 1,200	1,000-1,200		5,000		
9	Karımnagar		1,000-1,200		5,000		
10	Adılabad		1,000-1,200		5,000		
	Telingana	1,000-1,200	1,000-1,200		5,000	5,000	
11	Aurangabad	1,000-1,200	1,000-1,200		5,0	000 Lbs	
12	Parbhani		1,000-1,200		5,0	000	
13	Nander		1,000-1,200		5,0	000	
14	Bir		1,000-1,200		5,0	000	
15	Gulbarga		1,000-1,200		5,0	000	
16	Raichur		1,000-1,200		5,0	00	
17*	Osmanabad		1,000-1,200		5,0	100	
18	Bidar	1,000-1,200	1,000-12,00		5,0	000	
	Marathwara	1,000-1,200	1,000-1,200		5,0	000	
	Hyderabad State				9,00	00-16,000 set	

IN LBS (AS PURE CROP)—(Concld) through letter No 11104 dated 10-7-1355 F)

Сотт	ON		dı				ayatı				Crops	poo	
Kharıf	Rabı	Sann hemp	Deccan hemp Ambada	Other fibres	Indi- go	Toba- cco (des1)	_ e3	Betel leaf	Drugs	Fod- der crops	Misc Food Crops	Misc Non-Food Crops	Srl No
69	70	71	72	73	74	75	76	77	78	79	80	81	1
													1
12-	16	60-80	1-2 Mix			1/16							2
12-	16	60-80				1/16				1			8
12-	16	60-80		İ	}	1/16							4
12-	16	60-80				1/16		}					5
12-	16	60-80			ļ	1/16							6
12-	16	60-80				1/16							7
12-	16	60-80				1/16							1
12-	16	60-80				1/16					_		1
12-	16	60 80				1/16							10
12-	16	60-80	1-2 Mix			1/16				•			
12-15		60-80				1/16							1
12-15		60-80				1/16							1
12-15		60-80				1/16							18
12-15		60-80				1/16		1					1
12-15	12-15	60-80				1/16							1
12-15	12-15	60-80				1/16							1.0
12-15		60-80				1/16							13
12-15		60-80				1/16							18
12-15	12-15	60-80				1/16					·		
10		•					,						

No 1-D.—TIME OF
(Supplied by the Department of Agriculture

	1		1		
Ser- 1al No	Districts	Rice dry and Abi	Rice coarse Abi	Rice coarss	Rice ordinary and Tabi
1	2	3	4	5	6
1	Hyderabad City				
2	Atraf-1-Balda	June 15-July 15	June 6-July 30	Dec 15-Jan 15	Dec 15-Jan 15
8	Nızamabad	June 15-July 15	June 6-July 30	Dec 15-Jan 15	Dec 15-Jan 18
4	Medak	June 15-July 15	June 6-July 30	Dec 15-Jan 15	Dec 15-Jan 18
5	Baghat	June 15-July 15	June 6-July 30	Dec 15-Jan 15	Dec 15-Jan 15
6	Mahbubnagar	June 15-July 15	June 6-July 30	Dec 15-Jan 15	Dec 15-Jan 15
7	Nalgonda	June 15-July 15	June 6-July 30	Dec 15-Jan 15	Dec 15-Jan 18
8	Warangal	June 15-July 14	June 6-July 30	Dec 15-Jan 15	Dec 15-Jan 15
9	Karımnagar	June 15-July 15	June 6-July 30	Dec 15-Jan 15	Dec 15-Jan 15
10	Adılabad -	June 15-July 15	June 6-July 30	Dec 15-Jan 15	Dec 15-Jan 15
	Telingana	June 15-July 15	June 6-July 30	Dec 15-Jan 15	Dec 15-Jan 15
11	Aurangabad	1-15 July			
12	Parbhani	1-15 July			
13	Nander	1-15 July	6-30 July		6-30 July
14	Bir	1-15 July			
15	Gulbarga	1-15 July	6-30 July	e .	6-30 July
1,6	Raichur	i-15 July	6-30 July		6-30 July
17	Osmanabad	1-15 July			
16	Bidar		6-30 July		
	Marathwara	1-15 July	July		July
	HYDERABAD STATE	1-15 July	June-July	JanFeb.	June-July Jan -Feb

SOWING through letter No 11104 dated 10-7-1355 F)

Rice fine Abı	Rice fine Tabı	Wheat red Rabi	Wheat yel- low Rabi	Wheat spelt Rabi	Barley Rabi	Jawar Rabi	S
7	8	9	10	11	12	13	
10-30 June	Nov 20-Dec 10	1-15 Oct	1-15 Oct		1-30 Oct	18-27 Oct	!
10-80 June	Nov 20-Dec 10	1-15 Oct	1-15 Oct		1-30 Oct	13-27 Oct	
10-80 June	Nov 20-Dec 10	1-15-Oct	1-15 Oct		1-30 Oct	13-27 Oct	
10-30 June	Nov 20-Dec 10	1-15 Oct	1-15 Oct		1-30 Oct		
10-30 June	Nov 20-Dec 10	1-15 Oct	1-15 Oct		1-30 Oct	13-27 Oct	
10-30 June	Nov 20-Dec 10	1-15 Oct	1-15 Oct			13-27 Oct.	
10 30 June	Nov 20-Dec 10						
10-30 June	Nov 20 Dec 10	1-15 Oct	1-15 Oct			13-27 Oct	
10-30 June	Nov 20-Dec 10	1-15 5et	1-15 Oct		1-30 Oct	13-27 Oct	1
10-30 June	Nov 20-Dec 10	1-15 Oct	1-15 Oct		1-30 Oct	13-27 Oct	
		1-15 Oct	1-15 Oct		1-15 Oct	1-15 Oct	1
		1-15 Oct-	1-15 Oct		1-15 Oct	1-15 Oct.	1
6-30 July		1-15 Oct	1-15 Oct		1-15 Oct	1-15 Oct.	1
		1-15 Oct	1-15 Oct		1-15 Oct	1-15 Oct	1
6-30 July		1-15 Oct	1-15 Oct		1-15 Oct	1-15 Oct.	1
6-30 July		1-15 Oct	1-15 Oct		1-15 Oct	1-15 Oct	1
•		1-15 Oct	1-15 Oct		1-15 Oct	1-15 Oct.	1
6-30 July	-	1-15 Oct	1-15 Oct		1-15 Oct	1-30 July	1
July	•	1-15 Oct	1-15 Oct		Oct	July	
June-July	Jan -Feb.	1-15 Oct	1-15 Oct		Sept -Oct	Sept -Oct	-

No 1-D -TIME OF (Supplied by the Department of Agriculture

eri- al Vo	Districts	Jawar Mahori Kharif	Jawar Bhaindi Kharif	Jawar Berari Kharif	Jawar Yellow Kharif
1	2	- 14	15	16	17
1	Hyderabad City				
2	Atraf-1-Balda				June 15-July 15
8	Nızamabad	1-30 July			June 15-July 15
4	Medak				June 15-July 15
5	Baghat				June 15-July 15
6	Mahbubnagar				June 15-July 15
7	Nalgonda				June 15-July 15
8	Warangal				June 15-July 15
9	Karımnagar				June 15-July 15
10	Adılabad	1-30 July		June 15-July 15	June 15-July 15
	TELINGANA	1-30 July		June-15 July 15	June 15-July 15
11	Aurangabad				•
12	Parbham	1-30 July		1-30 July	•
18	Nander	1-80 July	. •	1-80 July	1-30 July
14	Bir				
15	Gulbarga				
16	Raichur			_	
17	Osmanabad				
18	Bıdar			_	1-30 July
	MARATHWARA	July	•	July	July
	HYDERABAD STATE	July	June	July	July

SOWING—(contd)
through letter No 11104 dated 10-7-1355 F)

Jawar Red and Black Kharif	Jawar Fodder Kharif	Bajra Kharif	Maize Kharif Irri- gated Rabi	Ragı, Lachna, Nagnı Kharıf	Sawan Shama Kharif	Srl No
18	19	20	21	22	23	1
						1
June 15-July 15	1-15 July	June 20-July 6	14 30 June	1-30 July	June 15-July 15	2
June 15-July 15	1-15 July	June 20-July 6	14-30 June	1-30 July		8
June 15-July 15	1-15 July	June 20-July 6	14 30 June	1-30 July	June 15 July 15	4
June 15-July 15	1-15 July	June 20-July 6	14 30 June	1-30 July	June 15-July 15	5
June 15-July 15		June 20-July 6	14 30 June	1-30 July	June 15-July 15	6
June 15-July 15		June 20-July 6	14 30 June	1-30 July	June 15-July 15	7
June 15-July 15		June 20-July 6	14-30-June	1-30 July		8
June 15-July 15		June 20-July 6	14-30 June	1-30 July		9
June 15-July 15	1-15 July	June 20-July 6	14-30 June	1-30 July		10
June 15-July 15	1-15 July	June 20-July 6	14-30 June	1-80 July	June 15-July 15	
	1-15 July	June 15-July 15				11
•		June 15-July 15				12
	1-15 July	June 15-July 15				13
		June 15-July 15	15th July			14
1-80 July		June 15-July 15		June 15-July 15	15-30 June	15
1-80 July		June 15-July 15		June 15-July 15	15-30 June	16
		June 15-July 15				17
1-30 July	1-15 July	June 15 July 15	15 July	June 15-July15	15-30 June	18
July	July	June and July		June	June	
July	July	June and July	June NovDec	June and July	June-July	

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No 1-D —TIME OF
(Supplied by the Department of Agriculture

Seri- al No	Districts	Kangni rala Kharif	Kudru, kodu, hoag Kharif	Badla, varı, katkı Kharıf	Gram rabi	Tuar rabı
1	2	24	25	26	27	28
1	Hyderabad City					
2	Atraf-1-Balda	14-80	14-30	14 30	Sept 13-	June or July
8	Nızamabad	June	June	June	Oct 10 do	do
4	Medak	14-80	14-30	14-80	do	do
5	Baghat	June do	June do	June do	do	do
6	Mahbubnagar	do	do	do	đo	do
7	Nalgonda	đo	do	do	do	do
8	Warangal				do	do
9	Karımnagar				do	đo
10	Adılabad				do	do
	Telingana	14-80 June	14-30 June	14-30 June	do	do
11	Aurangabad		•		10-24 Oct)
12	Parbhani .				do	
18	Nander		i	,	do	41
14	Bir				do	Along with the main crop, 1 e,
15	Gulbarga	15-30			do	about the end of June and
16	Raichur	June do			do	the first half of July
17	Osmanabad		•		do	
18	Bidar	15-30 June			đo	J
	Marathwara	June			do	
	Hyderabad State	June			Sept-Oct	June

SOWING —(contd)
through letter No 11104 dated 10-7-1855 F)

Mung Kharif	Kulthi Kharif	Masur rabı	Mash or urad Kharif	Lac or lang	Other pulses lobia or chunbi Kharif	Si
29	80	81	32	33	84	
14-20 June	Mid June-Mid July	Sep 13-Oct 10	14-20 June	10-24 Oct		
đo			do			1
do	Mid June-Mid July		do	10-24 Oct	••	4
đo	do		do			ē
đo	do		do	-		•
đo	đọ		do			7
đo	đo		đo			8
do			đo			£
đo			do	10-24 Oct		10
đo	June 15-July 15	Sept 13-Oct 10	14-20 June	10-24 Oct		
4-30 June	Sept 18-Oct 10	Sept 13-Oct 10	14-26 June	10-14 Oct		11
do	đo	đo	đo	do	1	12
do	đo	đo	do	do	1	18
do	đo	ďo	do	do		14
do	đo	do	do	do		15
do	do	do	do	do		16
do	do	do	do	do		17
do	do	do	do	do		18
đo	Sep 13-Oct 10	do	do	do		
June	Sept 13-Oct 10	đo	do	Oct		

No 1-D —TIME OF
(Supplied by the Department of Agriculture

Serı- al No	Districts	Groundnut Kharif	Castor rabi	Linseed rabi	Sesamum rabı Kharıf
1	2	85	86	37	38
1	Hyderabad City				
2	Atraf-1-Balda	Mid June-Mid July	June 15-July 31	October	June 15-July 15
8	Nızamabad	do	do	do	do
4	Medak	do	đo		do
5	Baghat	do	do		đo
6	Mahbubnagar	_ do ,	đo		do
7	Nalgonda	do	đo		đo
8	Warangal	do	đo		đo
9	Karımnagar	do	do	•	đo
10	Adılabad	đo	do	October	do
•	Telingana	do	do	October	do
			1-15 Oct		
11	Aurangabad	June 15-July 15		Sept 27-Oct 20	June15- July 15
12	Parbhanı	do	do	do	do
13	Nander	do		do	do
14	Bir	do		do	do
-15	Gulbarga	do		do	do , ,
16	Raichur	do	1-15-October	do	do 🖡
17	Osmanabad	do	do	do	do ~
18	Bidar	do	đo	do	do
	Marathwara	do +	do	do	do
	Hyderabad State	do	đo	Sept Oct	June-July

SOWING —(Contd)

hrough letter No 11104 dated 10 7-1855 F)

Ramtil or Niger seed Rabi	Safflower rabı	Rape and mustard rabi	Other oil seeds	Chillies dry and abi	Coriander	Sr
39	40	41	42	43	44	- 1
						1
June 15-July 15	October	1-15 Oct	1-15 Oct	June 15-July 15	Aug 30-Sept 16	2
do	do	do	đo	đo	do	3
do	do	do	đo	do	do	4
do		do	đo	đo	do	5
do	October	do	do	đo	đo	6
đo	_	do	do	do	do	7
do	_	do	·do	do	do	8
do	October	do	do	do	do	9
do	do	do	do	do	do	10
do	October	do	do	do	do	
	October		June 15-July15	Aug 80-Sept 15		71
	đo		offs	do		12
	do	}	de	đo		113
June 15-July 15	do		do	do		14
do	do		đo	do		4.5
đo	do		do	ďσ		16
do	do		do	do	•	17
do	do		фo	do		18
do	do		vdo	do	*	
June-July	October		June 15-July15	July -August		

No 1-D —TIME OF (Supplied by the Department of Agriculture

Serı- al No	Districts	Ginger	Onion rabi	Garlie rabi	Ajwan	Caraway cumin seed
1	2	45	46	47	48	49
1	Hyderabad City					
2	Atraf-1-Balda	13-27 Sept	June & July	Sept 15 Oct 10		
8	Nızamabad	do	do	do		
4	Medak	do	đo	do		
5	Baghat	do	đo	do		
6	Mahbubnagar	do	do	do		
7	Nalgonda	do	do	do		
8	Warangal	do	đo	đo		
9	Karımnagar	do	do	đo		
10	Adılabad	đo	đo	đo		
	Telingana	do	do	ďo		
11	Aurangabad	Planted in	Sept & Oct	Sept 15-Oct 10		
12	Parbhani	rainy season do	do	đo	(0.1)	
13	Nander	do	đo	đo		
14	Bir	do	do	do		
15	Gulburga	do	đo	do		
16	Raichur	do	do	đo		
17	Osmanabad	đo	do	đo		
18	Bidar	do	do	đo		
	Marathwara	do	do	do		
	Hyderabad State		do	do		

SOWING —(Contd)

hrough letter No 11104 dated 10-7-1355 F)

Turmeric	Other condi- ments and spices	Bananas or plan- tain	Santra and kaonla	Mosambi and Batai	Lemon and lime	Other kind of orange	Guava	Srl No
50	51	52	58	54	55	56	57	1
							•	1
July-Aug		June-July	June-July	June-July	June-July	June-July	June-July	2
do		đo	do	do	do	do	do	3
do		do	do	do	do	do	do	4
		do	do	do	do	do	do	5
		do	do	do	do	do	do	6
		do	do	do	do	đo	do	7
July-Aug	{	do	do	do	do	đo	đo	8
		do	do	do	do	do	do	9
		do	do	do	do	do	do	10
July-Aug		do	đo	do	do	do	do	1
July-Aug		do	do	do	do	do	do	11
do		do	đo	đo	đo	đo	do	12
do	,	do	đo	do	đo	do	do	13
do		do	do	do	do	đo	do	14
do		do	do	do	do	đo	do	15
do		do	do	do	do	do	do	16
do		do	do	do	đo	do	do	17
do		đo	đo	đo	do	do	đo	18
do		do	đo	do	đo	do	do	
do		đo	do	đo	do	do	do	

No 1-D -TIME OF (Supplied by the Department of Agriculture

Sera- al No	Districts	Grape	Fig, Pomegranate, etc	Mase fruits	Cauliflower and cabbage	Greens palak chukka, etc
1	2	58	59	60	61	62
1	Hyderabad City			<u> </u>		
2	Atraf-1-Balda	June-Dec	June-Decem		Aug -Sept	All round
3	Nızamabad	do	ber do		do	the year do
4	Medak	do	do			do
5	Baghat	do	do		Aug -Sept	do.
6	Mahbubnagar	do	do			do.
7	Nalgonda	do	do			do
8	Warangal	do	do		Aug -Sept	do
9	Karımnagar	do	do			do
10	Adılabad	do	do			do
	Telingana	do	do		Aug-Sept	do
11	Aurangabad	January	do		August	do
12	Parbhani		do		đo	do
13	Nander		do	,	do	do
14	Bir		do	'	đo	do
15	Gulbarga		do		do	do
16	Raichur		do		do	do
17	Osmanabad		do		do	оĎ
18	Bidar		do	,	do	do
	Marathwara		do		do	do
	Hyderabad State	January	do .		do	do

SOW ING ---(Contd)

through letter No 11104 dated 10-7-1855 F)

Tomato	Brinjal	Lady-finger, bhendi	Potatoc	Sweet potatoes arum other crop	Flower (rose jas- mins, etc.,)	Sugarcane salu adsalu	Ser al No
63	64	65	66	67	68	69	1
	1) !	1	1			1
16-80 Aug	16-30 Aug	June 21-July	Oct -Nov	1-15 July		January	2
do	do	do	do	do		do	3
do	do	do	do	do		do	4
do	do	do	do	do	-	do	5
do	do	do		do		do	6
do	do	do		do			7
do	đc	do	Oct -Nov	do		fanuary	8
do	do	do		do		do	9
do	do	do		do		đo	10
August	August	June 21 July 6	Oct -Nov	do		January	
All round	do	do	Oct -Nov	July and Dec	July	Dec -Jan	11
the year do	do	do		do		ďo ,	12
do	do	do		do		do	13
do	do	do		do		do	14
do	do	do		do		do	15
do	do	do		do		ďa ,	_16
do	do	do		do •		do ,	17
do	do	do	Oct •Nov	do		đo	18
do	do	do	do	ďo		do ,	
do	do	June-July	Oct -Nov	đo	July	de	

5—Ag

No 1-D ...TIME O

Seri- al No	Districts	Cotton Kharif Rabi	San-hemp	Deccan hemp Ambada	Other fibres	Indigo
1	2	70	71	72	73	74
1	Hyderabad City					
2	Atraf-1-Balda	June 21-July 6	14-22 June	June 21-July 6		
3	Nızamabad	do	do			
4	Medak	do	do			
5	Baghat	do	do			
6	Mahbubnagar	do	do			
7	Nalgonda	do	do			
8	Warangal	do	đo			
9	Karımnagar	do	đo			
10	Adılabad	do	do			
	TELINGANA	do	do	June 21-July 6		-
11	Aurangabad	June 21-July 6	14-22 June	do		
12	Parbhanı	do	do	do		Ì
18	Nander	đo	do	đo		
14	Bir	do	do	do		
15	Gulbarga	do .	do	do		
16	Raichur	do	do	đo		
17	Osmanabad	do	do	đo		
18	Bidar	đo	do	do		
	MARATHWARA	do	do	do		
	HYDERABAD STATE	June-July	June	June-July		

SOWING —(Concld)

through letter No 11104 dated 10-7-1355 F)

Tobacco Desi Rabi	Tobacco Vilayati (Virgi- nia type)	Betel-leaf vines	Drugs and medicinal herbs	Fodder erops	Misc Food crops	Misc Non- food crops	Sen- al No
75	76	77	78	79	80	81	1
September							1 2
do	September						8
do	•						4
do							5
đo		111					6
do							7
do	September				-		- 8
do							9
do	•						10
đo	September						
13-30 Sept							11
do	13-30 Sept						12
đo							13
фo							14
đo						1	15
do							16
dó						••	17
đọ							18
do	13-30 Sept						
September	September						

No 1-E —TIME OF
(Supplied by the Department of Agriculture

Seri- al No	Districts	Rice dry and Abi	Rice coarse Abi	Rice Ordinary Abı	Rice Fine Abi	Rice Coarse Tabi
1	2	3	4	5	6	7
1	Hyderabad City					
2	Atraf-1 Balda	1-15 Nov	1-15 Nov	1-15 Nov	1-15 Nov	30th March-15 April
8	Nızamabad	do	do	do	do	do
4	Medak	đo	do	do	do	do
5	Baghat	do	do	do	do	do
6	Mahbubnagar	do	do	do	do	do
7	Nalgonda -	do	do	do	do	do
8	Warangal	do	do	do	do	do
9	Karımnagar	do	do	do	do	do
10	Adilabad	do	do	do	do	do
	TFLINGAN 1	do	do	do	do	do
11	Aurangabad	15-80 Nov				
12	Parbhani	do				
18	Nander	do	15-80 Nov	15-30 Nov	15-30 Nov	
1,4	Bir	đo		Í		•
1,5	Gulbarga	, do				
16	Raichur	do	15-80 Nov	15-80 Nov	15-30 Nov	
17	Osmanabad	đo				
18	Bidar	do		1		
3.4	MARATHWARA	15-80 Nov	15-80 Nov	15-80 Nov	15-30 Nov.	***************************************
	HYDERABAD STATE	15-30 Nov	Nov -Dec	Nov -Dec	Nov -Dec	April-May

HARVESTING through letter No 11104 Dated 10-7-1355 F

Rice Ordinary Tabi	Rice Fine Tabi	Wheat Red Rabi	Wheat Yellow Rabı	Wheat Spelt Rabi	Barley Rabi	Seri al No
8	9	10	11	12	13	1
						1
	80 March -15 April	_	Feb 15-Mar 15		1-15 March	2
ďο	đo		do		do	3
do	do		do		do	4
do	đo		đo		do	5
do	do	Feb 15-Mar 15	do		do	6
do	đo		do			7
do	do		do			8
do	do		do			9
đo	do	Feb 15-Mar 15	do⁻		1-15 March	10
đo	do	do	do		1 15 March	_
		1-d0 March	1-30 March		1-30 March	11
		đ ạ	фo		do	12
		do	do		do	13
		đo	do		do	14
		do	do		do	15
		ďo	do		dø	10
		đo	đo		do	17
•		do	do		do	18
		1-30 March	1-30 March		1-80 March	
I pril-May	April-May	1-80 March	Feb -March		Feb. March	

No 1-E --TIME OF (Supplied by the Department of Agriculture

Seri- al No	Districts	Jawar Rabi	Jawar Mahori Kharif	Jawar Bhaindi Kharif	- Jawar Berar Kharif
1	2	14	15	16	17
1	Hyderabad City				
2	Atraf-1-Balda	15 Mar-15 April			
8	Nızamabad	do	15 Nov -15 Dec		••
4	Medak	do			
5	Baghat	đo			••
6	Mahbubnagar	do			
7	Nalgonda	do			
8	Warangal				
9	Karımnagar	15 Mar -15 April			
10	Adılabad	фo	15 Nov -15 Dec		15 Nov -15 Dec
	Telingana	do	15 Nov 15 Dec		15 Nov -15 Dec
11	Aurangabad	đo			
12	Parbham	do	15 Nov -15 Dec		15 Nov -15 Dec
18	Nander	đo	đo		đo
14	Bir	đo	23		
15	Gulbarga	đo			
16	Raichur	do			
17	Osmanabad	do			
18	Bidar	do	•		
	Marathwara	đo	15 Nov -15 Dec		15 Nov -15 Dec.
	Hyderabad State	Feb -March	November- Jan	Nov -Jan	Nov -January

HARVESTING ---(Contd.)
through letter No 11104 Dated 10-7-1355 F)

			1	1	1	
Jawar Yellow Kharif	Jawar Red and Black Kharif	Jawar Fod der Kharıf Summer	Bajra Kharif	Maize Kharif Irrigated Ra- bi	Ragi, Lachna, Nagni Kharif	Srl No
18	19	20	21	22	28	
				!		:
5 Nov -15 Dec	15 Nov - 15 Dec	1-15 Nov	1-15 Oct	1-15 Oct	1-15 Nov	:
do -	do	do	do	do	do	:
đo	do	do	đo	do	do	4
đo	do	ďo	, do	do	đo	
фo	do		do	do	do	
do	do		do	do	do	,
15-28 February	15-28 Feb		đo	do	do	
15 Nov -15 Dec	15Nov -15Dec	1-15 Nov	do	do	do	١ ،
do	do	do	do ′	do	do	10
15 Nov -15 Dec	15Nov -15Dec	1-15 Nov	1-15 Oct	1-15 Oct	1-15 Nov	
•			15 O -15 N			1
			đo			1:
15 Nov -15 Dec			do			1
			do			1.
	15 Nov -		do		1-15 Nov	1
	15 Dcc do		do		do	1
			do			1
15 Nov -15 Dec	15 Nov - 15 Dec		đo		1-15 Nov	1:
15 Nov -15 Dec	15 N -15 D		15 O -15 N			
November-January	Nov Jan	Nov -Jan	15 O 15 N		1-15 Nov.	

No 1-E —TIME OI (Supplied by the Department of Agricultur

Serı- al No	Districts	Sawan Shama Kharif	Kangni Rala Kharif	Kudru, Kodu, Hoag Kharif	Badlı, Varı, Katkı Kharıf	Gram Rabi	Tur Rabi
1	2	24	25	26	27	28	29
1	Hyderabad City						
2	Atraf-1-Balda	10-30 Sept	10-25 Sept			Jan 15-	Feb 15-
3	Nızamabad					Feb 15	Mar 15 do
4	Medak	10-30 Sept	10-25 Sept		1	do	do
5	Baghat	do	do	ļ		do	do
6	Mahbubnagar	do	do			do	do
7	Nalgonda	do	do			do	do
8	Warangal	in .				do	do
9	Karımnagar					do	do
10	Adılabad					do	do
	Telingana	10-30 Sept	10-25 Sept	•		do	do
11	Aurangabad		**************************************			1-30 Feb	1-30 Marcl
12	Parbhani					Feb	do
13	Nander					do	do
14	Bir		-			do	do
15	Gulbarga	1-15 Oct	1-15 Oct			do	do
16	Raichur	do	do			do	do
17	Osmanabad					do	do
18	Bidar	1-15 Oct	1-15 Oct			do	do
	Marathwara	1-15 Oct	1-15 Oct			Feb	1-80 March
	Hyderabad State	1-15 Oct	1-15 Oct			Jan -Feb	Feb -Marci

HARVESTING —(contd)
through letter No 11104 Dated 10-7-1355 F)

Mung Kharif	Kulthi Kharif	Masur Rabi	Mash or Urad Kharif	Lac Lang R ıbı	Others pulse Kharif	Groundnut Kharif	Srl No
30	31	32	83	34	35	36	1
							1
15-30 Sept	10-15 Oct	1-15 Feb	15-30 Sept	1-15 Feb		Oet 15-	2
do			do		,	Nov 15 do	3
do	10-15 Oct		do	1-15 Feb		do	4
do	do	ı	do			do	5
do	do		do	1-15 Feb		đo	8
do	do		do			do 🕻	7
do	do		đo			do	8
do			đo	,		do	8
do			đo	1-15 Feb		do	10
15-30 Sept	10-15 Oct		15-30 Sept	1-15 Feb		do	_
20-30 Sept	15-30 Oct	1-15 Feb	1-30 Oct .	1-15 Feb	}	1-30 Nov	11
do	đo	do	đo	do		do	12
qo,		do	do	do		do	13
đo	15-30 Oct		đo	do		do	14
đo	do		do	do		do +	15
đo	do	1-15 Feb	ďo	do		do	16
do	do	do	do	do		do	17
đo	do	do	đo	do		do	18
20-30 Sept	15-30 Oct	1-15 Feb	1-30 Oct	1-15 Feb		1-30 Nov	
September	15-30 Oct	1-15 Feb	1-30 Oct	1-15 Feb		Nov -Dec	

⁶⁻⁻⁻Ag

No 1-E -TIME OF (Supplied by the Department of Agriculture

Serial No	Districts	Castor Rai	1	Lin	seed Rabı	Sesamum Kharif	Ramtil or Niger Seed
1	2	37			38	89	40
1	Hyderabad City						
2	Atraf-1-Balda	Feb 15-Ap	r 30	Jan	15-Feb 15	10-80 Oct	Nov 15-Dec 15
3	Nızamabad				do	do	do
4	Medak	Feb 15-Ap	r 30			do	фo
5	Baghat	do				do	do
6	Mahbubnagar	do		del i		do	do
7	Nalgonda	do				do	фо
8	Warangal	do				do	do
9	Karımnagar	do				do	do
10	Adılabad			Jan	15-Feb 15	do	do
	Telingana	Feb 15-Ap	r 30	Jan	15-Feb 15	10-30 Oct	Nov 15-Dec 15
11	Aurangabad ,				1-15 Feb	10-25 Oct	
12	Parbhani				до	do	
18	Nander				do	do	•
14	Bir				do	do	
15	Gulbarga				do	do	Nov 15-Dec. 18
16	Raichur				do	do	do
17	Osmanabad				do	do	do
18	Bidar				do	do	do
	Marathwara]	l-15 Feb	10-25 Oct	Nov 15-Dec 15
	Hyderabad State	Feb -Ma	reh		Jan -Feb	Sept -Oct	Nov 15-Dec 15

HARVESTING -(Contd)

through letter No 11104 Dated 10-7-1355 F)

Safflower Rabı	Rape and Mustard Rabi	Other Oil seeds	Chillies dry and irrigated	Corrander	Ginger	Onion Rabi	Srl No
41	42	43	44	45	46	47	1
				 	1		1
Feb 15-Mar 15	1-15 Feb			1-15 Dec	Mar Aprıl	Mar -Aprıl	2
do				do	do	đo	3
do				do	đo	do	4
				do	1	do	5
Feb 15-Mar 15				đo	Mar -April	do	6
				đo		do	7
•	1			do		do	8
Feb 15-Mar 15	Not grown			do	Mar -April	do	9
do	pure			đo	do	do	10
			Dec 1-Mar 30	1-15 Dec	do	do	
			Jan -March			do	11
Feb 15-Mar 15			đo			do	12
do			do			do	18
do			đo			do	14
do		•	do			do	15
do	· 		do			do	16
do			do			đo	17
фo			do			đo	18
do			đo			do	
Jan -Februay	January		Jan -March	Feb -Mar		Mar -Aprıl	

No. 1-E —TIME OF
(Supplied by the Department of Agriculture

erial No	Districts	Garlic Rabi	Ajwan	Caraway cumin seed	Turmeric Rabi	Other condi- ments spices	Bananas or Plantain
1	2	48	49	50	51	52	58
1	Hyderabad City					<u> </u>	
2	Atraf-1-Balda	Mar -April			Mar -April		Sept -Dec
3	Nızamabad	do			Mar -April		do
4	Medak	do			Mar -April		đo
5	Baghat	do					do
6	Mahbubnagar	do					, qo
7	Nalgonda	do					do
8	Warangal	do			Mar -April		do
9	Karımnagar	do					do
10	Adılabad	đo					do
	Telingana	do			Mar -April	-	đo
11	Aurangabad	do			đo		do
12	Parbham	do			do		do
13	Nander	do			do		do
14	Bir	do	l		do		do
15	Gulbarga	đo			do		do
16	Raichur	do			do		do
17	Osmanabad	do			do		do
18	Bidar	do			do		do
	Marathwara	đo			do		do
	Hyderabad State	Feb -March			do		do

HARVESTING —(Contd)
through letter No 11104 Dated 10-7-1255 F)

Santra and Kaonla	Mosambi and Batai	Lemon and Lame	Other kind of oranges	Guava	Grape	200
54	55	56	57	58	59	1
						1
une and Feb	June & Feb	June & Feb	June & Feb	Oct -Dec	Feb -March	
do	do	do	do	đo	do	
do	do	đo	do	do	do	
do	do	do	do	đo	do	
do	do	do	do	do	do	
do						
do	June & Feb	June and Feb	Juneand Feb	Oct and Dec	Feb-March	
do	do	do	do	đo	do	
do	do	do	do	do	do	:
do	do	do	do	đo	do	
do	do	do	do	June & Feb	June & Feb	1
do	do	đo	do	do	do	
do	đo	đo	do	do	de	
do	do	do	do	do	do	
do	do	do	đr	do	do	
do						
do	June & Feb	June & Feb	June & Feb	June & Feb	June & Feb	
do	do	do	do	do	do	
đo	do	do	do	do	do	
do	do	đo	do	do	do	

No 1-E —TIME OF
(Supplied by the Department of Agriculture

erial No	Districts	Fig Pomegranate etc	Misc fruits	Cauliflower & Cabbage	Greens (Palak Chukka, etc)	Tomato
1	2	60	61	62	68	64
1	Hyderabad City					
2	Atraf-1-Balda	June &Dec		Nov -Jan	All the year round	All the
3	Nızamabad	do		do	do	do do
4	Medak	do			do	do
5	Baghat	do		Nov -Jan	do	đo
6	Mahbubnagar	do			đo	đo
7	Nalgonda	đo			do	do
8	Warangal	do		Nov -Jan	do	đo
9	Karımnagar	do			do	do
10	Adılabad	do			do	do
	Telingana	do		Nov -Jan	do	đo
11	Aurangabad	do		đo	All the year round specially in rainy season & winter	,do
12	Parbhani	do		do	do do	do
18	Nander			do	đo	do
14	Bir	ĺ		do	do	do
15	Gulbarga			do	do	do
, 16	Raichur			do	do	do
- 17	Osmanabad			do	do	do
18	Bidar			do	do	do
	Marathwara	June & Dec	4	do	All the year round	do
	Hyderabad State	ďo		do	do	do

HARVESTING —(Contd)
through letter No 11104 Dated 10-7-1355 F)

Brinjal	Lady Finger, Bhendi	Potato	Sweet Pota- toes, Arum, other root crops	Flower (Rose, Jasmine etc)	Sugarcane Salu Adsale	Cotton Kharif	Seri al No
65	66	67	68	69	70	71	1
							1
November	Sept- ember	Jan -Feb	Dec -Jan		Dec -Jan	Nov -Feb	2
do	do	do	do		do	do	3
do	do	do	đo		do	đo	4
do	do	do	do		do	do	5
đo	do		do		do	do	6
do	do		do		do	do	7
do	do	Jan Feb	do		do	do	8
do	do		do		do	do	9
do	do		do		do	do	10
do	do	Jan -Feb	, do	<u> </u>	Dec Jan	Nov -Feb	-
All the ye- ar round	do	Jan Feb	Dec -Jan		Jan -Mar	Nov -Feb	11
do	do		do		do	do	12
do	do		do		do	do *	13
do	do				do	do	14
do	do				do	đo	15
do	do	,		,	do	đo	16
đo	do				do	đo	17
do	do	Jan -Feb			đo	do	18
do	do	đo	Dec -Jan		Jan -March	No -Feb	1
Nov & all the year	do	Jan -Feb	Dec -Jan		Dec -Jan	Nov -Jan	

No. 1-E -TIME OF
(Supplied by the Department of Agriculture

Serial No	Districts	Cetton Rabi	Sann hemp	Dn hemp (Ambada)	Other Fibres	Indigo
1	2	72	73	74	75	76
1	Hyderabad City		- F			
2	Atraf-1-Balda	March-May	December			
3	Nızamabad	đo	đo			
4	Medak	do	do			
5	Baghat	do	do			
6	Mahbubnagar	do	đo			
7	Nalgonda	do	do			
8	Warangal	do	do			
9	Karımnagar	do	do			}
10	Adılabad	do	do	•		
	Telingana	March-May	December			
11	Aurangabad	Dec -Jan	Dec -Jan			
12	Parbhani	do	do			
18	Nander .	do	đo			
14	Bir	do	do			
15	Gulbarga	do	do			
16	Raschur	do	do			
17	Osmanabad	do	do			
18	Bidar	do	do			
**	Marathwara	Dec -Jan	Dec -Jan		,	
	Hyderabad State	Nev -April	New -April	ı,		

H ARVESTING -(Concld)

through letter No 11104 Dated 10-7-1855 Fash)

Tobacco Desi Rabi	Tobacco Vilayati (Virginia type)	Betel- leaf vines	Drugs and Medicinal herbs	Fodder crops	Misc food erops	Misc non-food crops	Se
77	78	79	80	81	82	88	1
•							
Dec -Jan,	.						!
do	Dec -Jan					••	
do						••	
do		••		••			
do							
đo							-
do	Dec -Jan						
фo							
đo							1
Dec -Jan	Dec -Jan	,					
Dec -Jan					•	••	1
do	Dec -Jan						1
đo							1
đo							1
do							1
do					1	4	1
do							1
do							נ
Dec -Jan	Dec -Jan						
Mar -Aprıl	Dec -Jan						

⁷⁻Ag

No 1-f — SEASONS OF SOWING AND HARVESTING OF THE CROPS AND THE TRACTS WHERE THEY ARE MAINLY GROWN

NB -Crop is termed Kharif or Rabi according to the time of its harvest

Serı-		Tu	ME OF	
al No	Crops and Season	Sowing	Harvesting	Where mainly grown
1	2	8	4	5
1	Rice (Abi'or winter crop)	June to July Jan to Feb	Nov to Dec Apr to May	Telingana Dists mainly do do .
2	(Tabi or summer crop) Wheat (Rabi & spring	Sept to Oct	Feb to Mar	Marathwara Dists mainly
8	crop) Jawar (Kharif)	June	Nov. to Jan	Dominions in deep red and
4	Do (Rabı) Bajra (Kharıf)	Sept to Oct June	Feb to Mar Oct to Nov	light black soils Dominions in deep black soil Dominions in shallow brown soils
5	Barley (Rabı)	Sept to Oct	Feb to Mar	Under irrigation where available
6	Maize (Kharif)	June	Aug to Sept	Dominions
	Do (Irrigated)	Nov to Dec	Mar to Apr	Karımnagar Dist under ırrıga-
7	Gram (Rabı)	Sept to Oct	Jan to Feb	tion Dominions in deep black soils
8	Ragı (Kharıf)	June	Oct	Telingana in soils where slight irrigation is abailable
9	Tuar (Rabı)	June	Feb to Mar	Dominions in black cotton soil
10	Moong (Kharif)	June	Sept	do
11	Lentiles (Rabi)	Sept to Oct	Feb to Mar	do
12	Linseed (Rabi or Spring)	Sept	Jan to Feb	Marathwara in deep black soil
13	Scsamum (Kharif or	June	Sept to Oct.	Telingana mostly
14	autumn) Groundnut (Kharif or	June	Nov to Dec	Dominions
15	autumn) Castor (Rabi or spring)	July to Aug	Feb to Mar	Telingana mostly in light and red soils with no stagnation
16	Rape and mustard (Rabi	Sept	Jan	Marathwara in deep black soils
17	or spring) Safflower (Rabi)	Sept	Jan to Feb	do lines in Jawar
18	Cotton (Kharif)	June	Nov to Jan	Dominions
	Do (Rabı)	Sept	Mar to Apr	Black soil areas affected by NE Monsoon
19	Sugarcane (Salu)	Jan to Feb	Dec to Jan	Dominions under irrigation
	Do (Adsalu) *	June-July		October next year 18 months
20	Tobacco (Rabi)	Aug (Seed-	Mar to Apr	Near villages throughout the Dominions and as field crop in
'	September Transplanting	bed)		black cotton soils
21	Chillies (Kharif and Rabi)		- Feb to Mar	Deep black soil
22	Turmeric (Rabi)	June-July	Feb -March	Under irrigation-medium
28	Onions (Rabi)	. Sept -Oct	Feb -Mar	do black.
24	Garlie	do	đo	do do

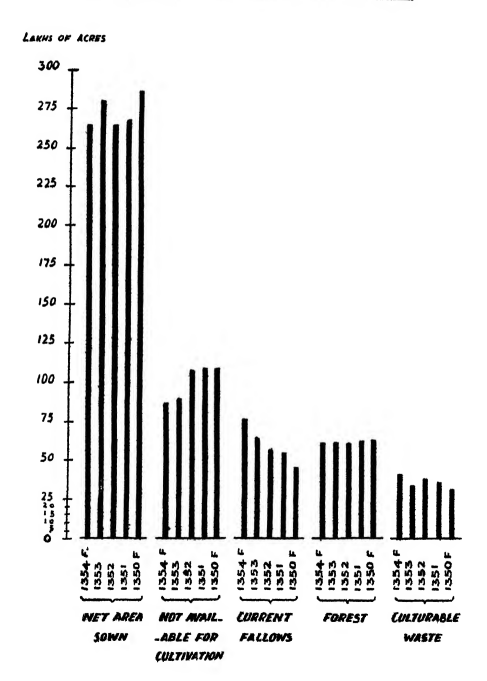
 \mbox{No} 1-G seasons of sowing and harvesting for kharif and rabi, etc

	Crops	SEA	sons of
•		Sowing	Harvesting
		Telingana	
1	TZI	1st June to 18th July	18th October to 27th Nov
I.	Kharıf	27th Thir to 7th Shahrewar	13th Azur to 23rd Dai
_	4.7	16th June to 9th September	18th October to 10th Dec
2	Abı	11th Amardad to 4th Mehir	18th Azur to 7th Bahman
_		21st Sept to 80th Oct	14th Feb. to 12th March
8	Rabı	16th Aban to 25th Azur	13th Farwardı to 8th Ard
_		24th December to 31st Jan	22nd April to 1st June
4	Tabı	21st Bahman to 29th Isfandar	18th Khurdad to 27th Th
		Marathwara	
_	771 0	∫1st June to 29th June	5th Sept to 14th Nov.
5	Kharıf	27th Thir to 24th Amardad	30th Aban to 10th Dai
	D .	11th Sept to 14th Nov .	6th January to 13th Feb
6	Rabı	6th Aban to 10th Day	4th Isfandar to 12th Far.

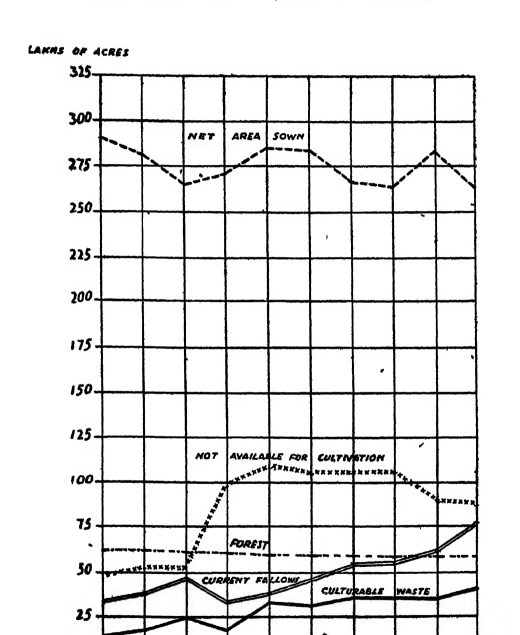
No 3 —Classification of the total Area from 1350 to 1354 F

Total area of Hyd State=52,926,720 Acres=82,698 sq miles

Total population of Hyd State in 1941=164 Lakhs



No 4.—Proportionate Distribution of total area From 1345 to 1354 F (1935-36 to 1944-45)



(1936)

No 2-A —GENERAL CLASSIFICATION OF AREA IN 1944-45 (1858 54 F) . $^{\circ}$

(Figures is thousands of Acres)

Seri al No	Districts	Total area	Forest	Not avail- able for cultiva- tion	Culturable waste other than fallows	Current fallows	Net area sown	Irri- gated area (net)	Total gross area of crops irrigated
1	2	8	4	5	6	7	8	9	10
1	Hyderabad City	51		51	,	,		,	,,
2	Atraf-1-Balda	1,681	112	805	242	451	571	41	60
8	Nızamabad .	1,915	269	482	270	295	599	224	249
4	Medak	1,955	208	411	875	816	645	111	184
5	Baghat	265	29	85	45	11	145	17	80
6	Mahbubnagar .	8,409	622	647	110	825	1,705	88	184
7	Nalgonda	3,871	251	870	866	800	1,584	151	177
8	Warangal	5,084	1,860	1,388	212	861	1,263	179	190
9	Karımnagar	8,662	538	824	282	688	1,330	166	181
10	Adılabad	4,668	2,074	794	92	390	1,318	57	102
	Telingana	26,561	5,463	5,807	1,994	4,137	9,160	1,035	1,257
11	Aurangabad	8,976	182	486	251	45 0	2,607	52	65
12	Parbhanı	8,280	98	188	849	620	2,027	15	20
18	Nander	2,413	145	886	87	222	1,623	18	24
14	Bir	2,644	40	288	150	531	1,685	42	58
15	Gulbarga	1,464	159	582	409	201	8,162	48	68*
16	Raichur	4,248	71	420	121	661	2,970	81	44
17	Osmanabad	2,257		105	213	840	1,599	44	61
18	Bidar	8,088	15	589	406	487	1,641	88	55
	Marathwara	26,865	708	2,844	1,986	3,512	17,315	288	885
	Dominions 1944-45	52,927	6,170	8,651	8,980	7,649	26,475	1,828	1,642
	Do 1943-44	52,927	6,121	8,707	8,427	6,480	28,192	1,877	1,692
	Do 1942-48	52,927	6,180	10,764	8,778	5,725	26,580	1,804	1,711
	Do 1941-42	52,927	6,224	10,777	8,555	6,189	26,282	1,282	1,752
	Do 1940-41	52,927	6,224	10,776	8,184	4,612	28,181	1,462	1,946
	5 years Average 1945-45	52,927	6,174	9,935	8,575	6,121	27,122	1,849	1,749
	Do 1986-40	52,927	6,338	V,20%,	2,242	8,840	27,787	1,512	2,052

No 2-B —KHARIF AND RABI, FOOD AND NON-FOOD CROPS

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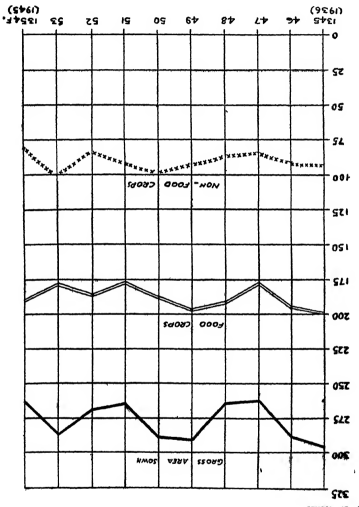
			КНА	RIF	
n- al No	Districts	Food (CROPS	Non-foo	O CROPS
		1944-45	1948-44	1944-45	1948-44
1	2	3	4	5	6
1	Atraf-1-Balda	818,901	155,552	103,741	76,384
2	Nızamabad ,	340,946	422,980	66,228	118,170
8	Medak	858,790	878,198	117,800	[116,429
4	Baghat	78,958	47,496	88,718	26,847
5	Mahbubnagar	954,018	797,869	508,224	747,585
6	Nalgonda	717,185	708,062	324,682	869,248
7	Warangal	453,064	495,160	285,094	438,377
8	Karımnagar	657,920	657,541	391,164	451,383
9	Aduabad	594,805	526,630	314,006	477,558
	Telingana	4,459,532	4,189,483	2,144,657	2,821,421
10	Aurangabad	1,011,509	891,002	474,418	791,360
11	Parbhani	729,273	526,029	260,765	854,83
12	Nander	828,406	611,229	426,938	630,652
18	Rir	684,591	654,765	265,279	519,833
14	Gulbarga	965,467	985,864	513,109	727,728
15	Raichur	1,052,971	1,212,636	538,669	652,633
16	Osmanabad	445,982	461,996	321,548	503,824
17	Bidar	730,197	721,818	441,182	679,867
	Marathwara	6,448,396	6,065,339	3,241,903	5,360,227
	. Hyderabad State	10,907,928	10,254,822	5,886,560	8,181,648

57 ACREAGES ACCORDING TO AGRICULTURAL CENSUS

Seri	D AREA	CULTIVATE	TOTAL		BI	RA		
Se a N	Variation	Kharif And Abi ' 1943-44	Kharif and abi 1944-45	D CROPS	Non-foo	CROPS	F00D	
 	1		1022-20	1020 12	1			
	13	12	, 11	10	9	8	7	
	+ 175,699	395,372	571,071	95,175	108,624	68,261	64,805	
!	- 157,294	781,302	624,008	59,578	37,230	180,574	179,604	
:	- 89,053	706,687	667,634	50,077	56,064	161,988	189,980	
	+ 39,475	119,161	158,636	25,712	29,821	19,606	21,139	
4	201,680	1,953,150	1,751,470	230,996	148,165	176,750	141,068	
	- 80,929	1,690,539	1,609,610	381,376	254,411	281,858	818,382	
1	- 112,725	1,385,674	1,272,949	40,833	43,466	411,804	491,825	
8	- 84,206	1,428,367	1,344,161	60,450	38,105	258,993	256,972	
1	- 34,076	1,397,235	1,863,159	68,272	104,779	329,780	349,569	
	473,789	9,857,487	9,882,698	'956,969	820,665	1,889,614	1,957,844	
10	_ 30,662	2,651,204	2,620,542	220,838	271,337	748,004	863,278	
11	200,670	2,233,102	2,032,432	116,920	146,315	785,623	896,079	
12	+ 53,561	1,576,417	1,628,978	67,821	59,326	266,715	314,308	
18	- 243,936	1,939,740	1,695,804	124,169	146,588	640,978	599,346	
14	282,805	3,450,111	8,167,806	288,207	404,879	1,448,312	1,284,851	
18	110,870	3,093,288	2,982,918	712,123	686,428	515,896	704,850	
16	162,267	1,778,760	1,616,493	87,185	115,984	725,805	782,984	
17	269,516	1,926,731	1,657,215	70,159	86,504	454,887	399,8	
	1,247,165	18,649,853	17,402,188	1,687,872	1,916,861	5,536,415	5,795,028	
	1,721,954	28,506,840	26,784,886	2,644,341	2,737,526	7,426,029	7,752,872	

No. 5. Proportion of total gross area cultivated and the area under food & non-food crops.

From 1345 to 1354 F (1935-36 to 1944-45)



PERING OL VENEZ

No 2-C -AREA UNDER

				(Figures
Serı-		1940-41	1941-42	1942-43
al	Crops	1349-50 F	1850-51 F.	
No	-	1010 00 1		
1	2	8	4	5
1	Rice Kharif or Abi	1,070	687	970
2	Rice Rabi of Tabi	225	147	210
	Rice Total	1,295	784	1,180
8	Wheat Rabi	1,111	1,125	970
4	Barley Rabi	11	18	9
5	Jawar Kharif	4,512	5,851	3,500
6	Jawar Rabi	4,998	4,287	6,847
	Jawar Total	9,510	9,638	9,847
7	Bajra Kharif	1,596	1,441	1,802
8	Maize Kharif	532	609	412
9	Maize Rabi	1	1	
10	Ragi or Lachna Kharif	190	219	181
11	Other small millets Kharif			i
12	Do Rabi* J	1 077	070	
13		915	818	617
14				11
15 16				
17				
18		11		
19		11		
20		*	*	*
21		1	11	11
22			1	11
23	Mash Rabi		!]	11
24	Lac and lang Kharif		11	
25	Lac and Lang Rabi	IJ	ال	IJ
26	Other pulses Kharif		1	
27		3,019		
28	Sugarcane	48	45	42
29	Other food crops			
80	Fruits and vegetables	675	552	_
	Total Kharif	9,011	8,257	6,865
	Total Rabi	6,872	6,982	8,642
	Grand total	18,902	17,691	18,466

FOOD CROPS in thousands)

			5 Years'			1
1948-44 1852-58 F	1944-45 1858-54 F	1936-40	P C of total gross area sown for 5 years 1986-40	1941-45	P C of total gross area sown for 5 years 1941-45	Seri al No
6	7	8	9	10	11	1
985 418	990 809		-			1 2
1,408	1,299	1,048	8 80	1,192	4 88	
696 16 3,871 5,410	654 6 8,766 5,868	1,276 16	4 51 0 06	, 911	8 81 04	8 4 5 6
9,281	9,134	9,237	82 67	9,482	84 46	
1828 408 25 126 690	1,835 394 39 140 837	2,040 645 185	7 24) 2 28 0 51	1,701 3488 140	6 18 1 76 0 50	7 8 9 10 11
18 507 905 29 632	82 751 872 13 980	1,193	4 21	721	2 62	12 18 14 15 16
52 68 22 480 97 196		*	 	*	*	18 19 20 21 25 28
18 105 112 29 63 22	185 164 58 62	2,846 45 402	10 05 0 16 2 60	7	0 19 0 08	29
101	58	615	2 17	866	1 88	80
10,252		<u> </u>		•	•	
7,614					••	_
17,866	18,792	19,498	67 45	18,844	66 66	•

Kharuf and Rabi in the mans 8, 4, 5 and 8, 9, 10, 11 are included in Serial No. 27.

No. 2-D —AREA UNDER (Figures in

					(Figures in
erı- al No.	Crops		1940-41 1349-50 F	1941-42 1850-51 F	1942-43 1351-52 F
1	2		8	-4	5
1	Linseed		536	575	467
2	Sesamum		475	568	567
8	Rape and Mustard		10	18	5
4	Groundnut		1,964	1,509	1,880
5	Castor		781	886	774
6	Other oil seeds		590	576	493
7	Cotton		3,942	3,573	8,117
8	Sann hemp		39	44	31
9	Other fibres		72	68	71
10	Indigo	• •	1	1	8
11	Tobacco		75	67	54
12	Fodder crops		726	767	573
18	Condiments and spaces		550	363	436
14	Other non-food crops				
	Total		9,761	9,010	8,471

NON-FOOD CROPS thousands)

			5 YEA	rs'	AVERAGE		
1948-44 1352-53 F	1944-45 1353-54 F	1986-40	P C or total grarea so for 5 ye 1986-	oss wn ars	1941-45	PC of total gro area sow for 5 yea 1941-4	ss al n No
6	7	8	9		10	11	1
403	408	447	1	72	478	1 7	4 1
655	623	541	1	92	578	2 1	0 2
12	10	14	0	05	10	0 0	3 8
3,107	2,604	1,426	5	08	2,212	8 0	4 4
832	746	729	2	78	803	2 9	2 5
680	1,021	596	2	33	672	2 4	5 6
4,105	1,957	8,555	12	57	8,839	12 1	3 7
63	51	59	0	21	45	0 1	6 8
149	141	43	0	15	100	0 4	6 9
10	, 11	1			5	0 2	0 10
65	80	72	0	26	58	0 2	1 11
58	45	786	2	60	434	1 5	8 12
426	826	522	1	80	420	1 5	3 13
75	19	409	0	18	19	0 0	7 14
10,640	7,982	9,850	31	77	9,173	33 8	4

No 2-E-DETAILS OF THE ACREAGE UNDER KHARIF

Serı-			Kharif		
al No	Crops	1944-45	1948-44	37-	ariation
140	•	1858-54 F	F 1352-53 F		triation
1	2	8	4		5
1	Rice				
	Rice dry	177,945	161,119	1	
	Rice fine	98,582	119,623		
	Rice ordinary	281,758	273,659		
	Rice coarse	431,561	430,687		
2	Total rice Wheat	989,791	985,088	+	4,703
2	Wheat red	81	1,915		
	Wheat yellow	8	242		
	Wheat spelt	5	551		
	Total wheat	39	2,708		2,669
•	D. J.	700	<u></u>		
3	Barley	120	3,005		
4	Jawar yellow .	2,287,080	2,479,830		
	Jawar red, etc	71,302	257,111	1	
	Jawar bhaindi	24,808	60,037]	
	Jawar Beran	856,715	677,287		
	Jawar mahori	486,048	243,413	1	
	Jawar rabi	584	7,896		
	Jawar fodder	89,072	145,160		_
74.9	Total Jawar	3,765,609	8,870,784	-	105,125
5	Bajra	1,832,986	1,824,898		
6	Maize	894,008	403,689		
7	Ragi, lachna	186,872	120,218	1	
8	Sawan	169,665	149,847		
9	Kangni, etc	423,742	424,830		
10	Kudru ,	205,056	97,588		
11	Badlı, etc	88,271	18,050		
	Total	8,209,100	3,038,614	+	161,486
	Total cereals	7,955,659	7,900,149	+	55,510
12	Gram	1,212	4,812		
₹ 18	Tuar .	871,676	905,965		
44	Mung	980,418	632,060	1	
15	Kulthi	649,741	479,874		
10	Masur	1,599	6,160	1	
17	Mash	281,861	196,401	1	
18	Lac long	2,117	17,516		
19	Other pulses	168,646	111,885		
	To	2,952,269	2,854,678	+	597,596

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AND RABI FOOD CROPS IN HEH THE NIZAM'S DOMINIONS

5		TOTAL			RABI	
-		1943-44	1944-45	**	1943-44	1944-45
	Variation	1852-53 F	1353-54 F	Variation	1352-53 F	858-54 F
†	11	10	9 1	8	7	6
ī	1			: '		
1	1	163,367	178,932	1	2,248	987
1	1	145,531	105,287	١ ,	25,908	6,755
1		445,910	415,910	l i	172,251	134,157
İ		647,967	598,740		217,280	167,179
-	103,906	1,402,775	1,298,869	— 108,609	417,687	309,078
1		582,891	572,920		580,476	572,889
1	[82,930	56,064	۱ ،	82,688	56,061
1		30,746	25,452		80,195	25,447
1	- 41,631	696,067	654,486	38,962	698,859	654,397
1						
I		15,997	6,878		12,992	6,258
ł		2,693,326	2,639,017	1	213,496	851,937
1		287,696	106,151		80,585	34,849
١		80,529	39,590	,	20,492	14,782
١		689 934	863,925	ł	12,647	7,210
١		259,628	495,213		16,215	9,165
l		5,021,248				
١	•	248,860	4,933,734 55,967	ĺ	5,013,347 103,700	4,933,150 16,895
	— 1 47, 619	9,281,216	9,133,597	42,944	5,410,482	5,367,988
·				,		
١		1,827,946	1,835,197		8,048	2,211
١		428,501	432,876	,	24,813	88,868
١		125,565	140,125		5,847	3,753
1		152,767	170,842		2,920	1,177
Ì		431,058	440,591		6,728	16,849
١		100,959	215,611		8,376	10,555
ı		28,211	48,018		5,161	4,742
	+ 188,248	8,090,007	8,278,255	+ 26,762	51,393	78,155
1	114,527	14,486,062	14,871,585	— 170,087	6,585,918	6,415,876
-		507,190	750,659		502,378	749,448
1		985,148	884,501		29,183	12,825
1		683,816	1,056,521		51,756	76,103
1		576,514	872,098	•	96,640	222,357
١		27,556	26,598	İ		94 000
1		200,680		l	21,396	24,999
١	4		289,829	i	4,279	7,968
-		128,159 140,726	187,889 221,670	1	195,648 28,841	185,272 58,024
-	+1,094,476		 -	1 400 000		
1	7-1,004,410	8,194,789	4,289,265	+ 490,880	04V,119,	1 ,886, 996

No 2-F -ACREAGE UNDER CULTIVATION OF FOOD

Serı-	O	1938-39	1939-40	1940-41
al	Commodities	1347-48 F	1348-49 F	1349-50 F
No		1941-201	1010 17 1	1949-30 1
1	2	1 3	4	5
- 1				
1	Average rainfall of the year	(37 34")	(27 36")	(32 46")
2	Rice	1,094,519	960,816	1,294,995
3	Wheat	1,250,246	1,158,944	1,111,352
4	Barley	12,607	3,710	11,025
5	Jawar	9,115,306	10,418,533	9,511,403
6	Bajra	1,924,989	1,619,002	1,596,434
7	Ragi and lachna	16,796	23,320	35,832
8	Maize	646,917	579,496	531,830
9	Gram	1,251,636	944,857	914,624
10	Other foodgrains and pulses	3,203,686	3,182,954	3,173,214
	Total	18,516,702	18,898,632	18,180,709
11	Linseed	487,780	525,214	585,792
12	Sesamum	460,658	548,290	475,263
13	Rape and mustard	9,137	12,059	10,055
14	Groundnut	1,622,206	1,959,486	1,963,692
15	Cocoanut	_, ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
16	Castor	799,988	670,993	780,849
17	Others	707,023	546,303	589,587
	Total	4,086,792	4,263,345	4,355,238
18	Condiments	593,118	627,946	549,720
19	Sugar-cane	31,483	44,683	48,151
20	Others			
	Total	624,601	672,629	597,871
21	Cotton	8,497,912	8,730,910	3,941,571
22	Jute sann	77,450	47,594	
23	Others as ambada	67,808	83,075	
	Total	3,643,170	8,861,579	4,052,646
24 25	Indigo Others	623	829	992
	Total	628	829	, 9924
00	Tobacca	71,266	81,135	
26 27	Tobacco Others	6,111	2,022	
	T otal	77,877	88,157	75,582
	Grand Total	26,949,265	27,775,171	27 262,988

Note. .- Vegetables, Fruits and Fodder Crop not include

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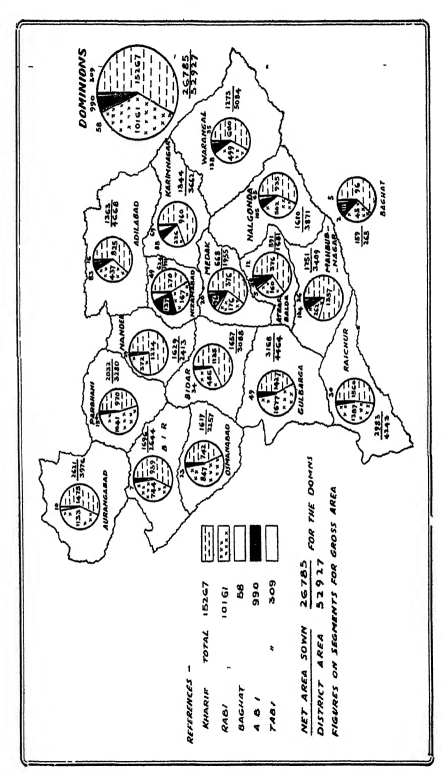
AND NON-FOOD CROPS 1847-48 TO 1353-54 FASLI

1941-42	1942-43	Five years'	Agricultur	RAL CENSUS	Ser
1350-51 F	1351-52 F	average	1943-44	1944-45	No.
1	1		1352-53 F	1353-54 F	-
6	7	8	9	10	1 1
<u> </u>					i
(21 96")	(33 95")	(30 60")	$(35 \ 44'')$.	(28 56")	1
874,385	1,179,618	1,062,867	1,402,775	1,298,869	2
1,125,392	969,626	1,123,112	696,067	654,436	8
13,205	9,144	9,938	15,997	6,378	4
9,638,198	9,847,076	9,706,103	9,281,216	9,133,597	5
1,440,684	1,802,306	1,676,683	1,827,946	1,835,197	6
218,566	180,693	95,441	125,565	140,125	7
609,008	412,467	555,948	428,501	432,876	8
812,909	616,732	908,152	507,190	750,659	9
2,452,038	2,958,517	2,994,082	3,395,594	4,508,668	10
17,094,385	17,976,179	18,132,321	17,680,851	18,660,800	
574,697	467,518	518,339	402,949	408,144	111
568,477	566,656	523,869	656,338	622,581	12
	4,717	9,706	12,455	10,145	13
12,563 1,509,501	1,880,266	1,787,030	3,105,808	2,604,212	14
1,505,501	1,000,200	1,707,000	0,100,000	2,002,212	15
886,135	774,406	782,474	831,615	746,497	16
575,866	492,781	582,318	679,810	1,020,636	17
4,127,239	4,186,037	4,208,780	5,688,970	5,412,215	
363,347	435,646	513,955	425,664	325,892	18
44,942	41,884	42,218	62,979	62,248	19
					20
408,289	477,480	556,178	488,648	388,140	
3,572,807	8,117,013	3,572,048	4,104,978	1,957,180	21
43,623	31,025	47,674	62,940	50,942	22
67,679	70,870	72,365	149,313	140,997	28
8,681,109	3,218,908	3,692,082	4,317,226	2,149,069	
1,559	2,821	1,365	9,495	11,895	24 25
1,559	2,821	1,365	9,495	• 11,895	-
66,902	54,379	69,681	65,428	29,665	26
37	692	1,985	7,112	3,170	27
66,939	55,071	71,616	72,540	′82,885	
25,882,520	25,916,496	26,657,488	28,257,725	26,654,454	

No 2-G—KHARIF, RABI, BAGHAT, ABI AND TABI AREA IN 1944-45 (1853-54 (Figures in thousands of acres)

Serı-		Total	Net		GR	OSS CROPP	ED AR	EA	
al No	Districts	District area	area cropped	Kharif	Rabi	Baghat	Abı	Tabi	Total
1	2	8	4	5	6	7	8	9	16
1	Hyderabad City	51						1	
2	Atarf-1-Balda	1,681	571	875	160	5	38	12	591
8	Nızamabad	1,915	599	270	168		137	49	624
4	Medak	1,955	645	876	176		96	20	668
5	Baghat	265	145	96	45	2	11	5	159
6	Mahbubnagar	3,409	1,705	1,857	262	2	104	26	1,751
7	Nalgonda	8,871	1,584	934	502	4	105	65	1,610
8	Warangal	5,084	1,263	601	499	1	137	85	1,273
9	Karımnagar	8,662	1,330	961	225	1	88	69	1,344
10	Adılabad	4,668	1,318	825	437	2	83	16	1,363
	Telingana	26,561	9,160	5,795	2,474	17	799	297	9,383
11	Aurangabad	3,976	2,607	1,474	1,133	11	3		2,621
12	Parbhanı	8,280	2,027	970	1,041	6	15		2,032
13	Nander	2,413	1,623	1,224	372	8	29	1	1,629
14	Bir	2,644	1,685	939	744	6	7		1,696
15	Gulbarga	4,464	8,162	1,428	1,677	7	49	7	3,168
16	Raichur	4,243	2,970	1,560	1,386	8	3 0	4	2,983
17	Osmanabad	2,257	1,599	742	847	4	23		1,616
18	Bidar	3,088	1,641	1,136	486	1	84		1,657
	Marathwara	26,365	17,315	9,473	7,686	41	191	12	17,402
	Hyderabad State 1944-45	52,927	20,475	15,268	10,160	58	990	309	26,785
	Do 1948-44	52,927	28,192	17,386	9,622	96	985	418	28,507
	Do 1942-43	52,927	26,530	15,085	9,771	902	969	210	26,937
	Do 1941-42	52,927	26,232	16,835	7,877	1,205	648	136	26,701
	Do 1940-41	52,927	28,181	17,742	8,375	1,674	648	825	28,664
	5 years' average 1941-45	52,927	27,122	16,463	9,161	783	848	260	27,515
	5 years' average 1936-40	52,927	27,787	15,629	9,995	1,306	835	153	27,919

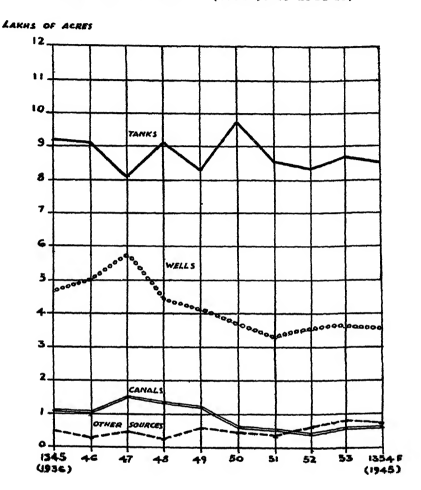
No. 6 —Area under Kharıf and Rabı, etc., in H E.H. the Nizam's Dominions for 1354 F



70 No 2-H—AREA CULTIVATED AND UNCULTIVATED IN 1944-45 (1858-54 F)

(Figures in thousand acres) CULTIVATED UNCULTIVATED AREA AREA Serı-Districts Total Forest al Cultivated No area Net Not area available area Current waste sown fallows other than for cultifallows vation 2 8 4 5 в 7 1 8 51 Hyderabad City 51 1 Atraf-1-Balda 1,681 571 451 242 305 2 112 3 Nızamabad 1.915 599 295 270 482 269 Medak 1,955 645 316 375 411 206 Baghat 265 145 11 45 85 29 5 Mahbubnagar 3,409 1,705 325 6 110 647 622 800 7 Nalgonda 3.871 1.584 366 870 251 Warangal 5,084 1,263 861 212 8 1,388 1,360 Karımnagar 3.662 1.330 688 282 824 9 538 1,318 10 Adılabad 4,668 390 92 794 2,074 26,561 9,160 4,137 1,994 Telingana 5,807 5463 Aurangabad 3,976 2,607 450 251 11 486 182 8,280 2,027 620 12 Parbhani 349 188 96 Nander 2,418 1,623 222 87 336 13 145 Rir 2,644 1,685 531 150 238 40 14 Gulbarga 4,464 3,162 201 409 532 159 15 2,970 4,243 661 121 16 Raichur 420 71 2,257 1,599 17 Osmanabad 340 213 105 Bidar 3.088 1,641 487 406 539 18 15 Marathwara 26,365 17.315 8,512 1.986 2,844 708 52,927 26,475 7,649 3,980 Hyderabad State 1944-45 8,651 6.170 52,927 28,192 1943-44 6,480 5,427 Do 8,707 6,120 Do 1942-43 52,927 26,530 5,725 3,778 10,764 6,130 Do 1941-42 52,927 26,232 6,139 8,555 6 224 10,777 D_0 1940-41 52,927 28,181 4,612 8,124 10,776 ,224 5 years' average 1941-45 52,927 27,122 6,121 3,575 9.935 6.174 5 years' average 1936-40 52,927 27,787 3,840 2,242 6 838 7.260

No. 7.—Proportion of net area Irrigated under different sources From 1845 to 1854 F (1985-36 to 1944-45)

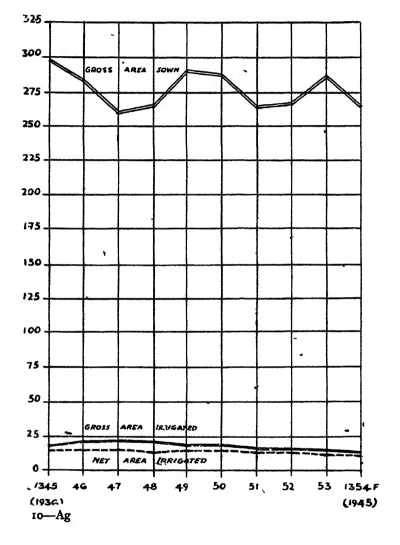


No 2-I—AREA UNDER IRRIGATION 1944-45 (1353-54 F)
(Figures in thousands of acres)

	1			1			A	REA I	RRIGA	TED	
Seri- al No	מ	estricts	Net area sown	Go-		anks	By well	By other sources	area	Total gross area irrigat- ed	PC of net area irrigated to total net area sown
1		2	3	4	5	6	7	8	9	10	11
1	Atraf-1-	Balda	571	İ	1	28	9	4	41	60	7 1
2	Nızıma	bad	599		i	213	8	3	224	249	37 8
3	Medak		645	10		81	17	3	111	134	17 2
4	Baghat		145			7	8	2	17	30	11 7
5	Mahbub	nagar	1,705			61	23	4	88	134	5 1
6	Nalgond	la	1,584	8	2	94	40	7	151	177	9 5
7	Warang	al	1,263	11	1	154	10	4	179	190	14 1
8	Karımna	agar	1,330	8	1	106	38	13	166	181	12 4
9	Adılabad	i	1,818		1	53	1	2	57	102	4.3
		T elingana	9,160	37	5	797	154	42	1,035	1,257	11 3
10	Auranga	bad	2,607		1		51		52	65	1 9
11	Parbhan	1	2,027				15		15	20	0 7
12	Nander		1,623			9	8	1	18	24	11
18	Bır		1,685			4	33	5	42	53	2 5
14	Gulbarga		3,162			26	17	4	48	63	1 5
15	Raichur		2,970	9	1	12	6	4	31	44	1 0
16	Osmanal	oad	1,599				38	6	44	61	2 7
17	Bıdar		1,641			7	28	8	38	55	2 3
	Ma	rathwara	17,315	9	2	58	196	23	288	385	1 7
	Hyderab	ad State 1914-45	26,475	46	7	855	350	65	1,323	1,642	5 0
	Do	1943-44	28,192	49	5	876	365	83	1,377	1,692	4 9
	Do	1942-43	26,530	44	3	843	354	60	1,304	1,711	4 9
	Do	1941-42	26,232	41	12	860	340	29	1,282	1,752	4 9
	Do	1940-41	28,181	49	17	974	378	45	1,462	1,946	5 2
	5 years' a 1941-45	verage	27,122	46	9	806	357	56	1,350	1,749	4 9
	5 years' a 1936-40		27,787	110	17	886	480	374	1,512	2,050	5 4

No. 8.—Proportion of total gross area cultivated and t portion irrigated.

From 1345 to 1354 F. (1935-36 to 1944-45)



No 2J-GROSS AREA OF CROPS IRRIGATED

rı- 1 0	Districts	Rice	Wheat	Barley	Jawar	Bajra
1	2	8	4	5	6	7
1	Atraf-ı Balda	50,472	266	1,786	694	87
2	Nızamabad	185,855	2,144	105	74	19
8	Medak	115,821	168	847	5	10
4	Baghat	16,540	84	214	406	169
5	Mahbubnagar	129,909	54	828	884	18
6	Nalgonda	170,088	18	18	519	501
7	Warangal	172,078	68	48	24	46
8	Karımnagar	156,215	876		17	205
9	Adılabad	99,651	52	19	80	1
	Telingana	1,096,579	3,170	18,505	2,658	1,006
10	Aurangabad	641	8,897	41	6,546	180
11	Parbhani	8,581	909	408	8,880	60
12	Nander	18,068	72	908	114	2
18	Bir	4,714	8,779	88	8,947	1,129
14	Gulbarga	84,415	1,124	1,569	1,471	768
15	Raichur	22,217	201	248	8,627	808
16	Osmansbad	20,628	4,119	211	8,148	86
17	Bidar	14,259	1,047	988	2,518	774
	Marathware	118,518	15,148	4,348	29,696	8,707
	Hyderabad State 1944-45	1,210,097	18,818	7,851	82,849	4,718
	Do 1948-44	1,810,088	29,284	10,088	20,425	4,959
	Do 1942-48	1,088,284	26,892	9,144		
	Do 1941-42	691,875	16,914	18,205		
	Do 1940-41	1,085,782	11,288	10,980		1
	5 years' average 1941-45	1,057,115	20,418	10,254		
	Do 1986-40	959,862	25,088	15,914	1	-

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DISTRICTWAR IN 1944 45 (1853-54 F)

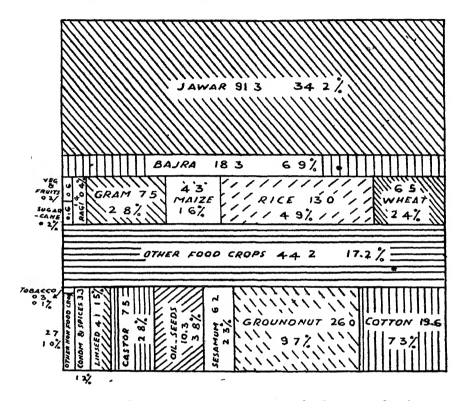
Set al No	Total gross area of irri- gated crops	food grops	Cotton	Other food crops	Sugar- cane	Others cereal & pulses	Maize
1	14	13	12	11	10	9	8
1	60,429	1,974	1	2,988	744	1,209	808
2	248,880	11,670	886	18,878	26,928	578	1,758
1 8	183,630	512	18	12,350	2,798	448	968
4	30,456	1,505		11,100	295	102	91
5	134,893	476	84	. 1,597	814	242	42
•	176,795	637	78	2,088	11	1,715	1,182
7	189,550	2,346	80	4,095	88	172	10,562
8	180,729	3,578	•	15,018	109	218	4,998
8	102,040	156	22	1,829	239	58	488
	1,25;,902	22,851	1,064	69,433	31,516	4,737	2),367
10	65,170	16,921	640	17,282	7,996	9,527	1,549
11	20,376	2,044	168	4,607	2,062	2,732	475
12	23,555	2,225	88	2,840	1,836	2,897	60
18	52,870	12,613	447	12,022	2,311	5,966	909
14	68,181	3,608	58	13,737	1,159	4,759	513
15	44,459	1,851	769	8,624	8,732	6,850	587
16	61,166	6,430	120	9,449	6,632	9,048	1,355
17	54,656	2,425	1 197	15,190	8,189	8,774	345
1	885,488	43,117	2,487	78,751	83,917	50,058	5,743
	1,642,885	70,969	3,501	148,184	65,433	51,790	26,130
	1,692,404	87,616	5,896	\$3,97\$	52,979	50,468	18,178
	1,710,946	139,157		-298,222	41,834	135,371	22,592
	1,751,869	863,847		542,054	44,942	19,139	60,898
	1,946,080	290,146		469,162	48,151	27,156	53,470
	1,748,727	190,247		808,319	50,668	59,185	86,258
1	2,033,845	881,646		478,461	44,578	15,866	72,988

No 2-K —AVERAGE NET AREA SOWN 1940-41 TO 1944 45 (1349 50 To 1358-54 F, (Figures in thousand acres)

				-			5 YEARS'	
erı-	Districts	1940-41 1349-50	1941-42 1350 51	1942-43 1351-52	$\frac{1943\ 44}{1352-53}$	1944-45	1936-40	1941-45
ío		F	F	F	F	F	1345-49 F	1350-54 F
1	2	3	4	5	6	7	8	9
1	Atraf-1-Balda	802	654	508	386	571	848	582
2	Nızamabad	699	550	552	762	599	553	634
3	Medak	680 `	576	594	668	645	583	688
4	Baghat	123	122	118	114	145	89	124
5	Mahbubnagar	1,460	1,426	1,594	1,912	1,705	1,570	1,619
6	Nalgonda	2,032	1,973	1,769	1,655	1,584	1,909	1,80
7	Warangal	1,729	1,851	1,658	1,858	1,263	1,671	1,575
8	Karımnagar	1,531	1,565	- 1,417	1,410	1,330	1,525	1,45
9	Adılabad	1,573	959	1,312	1,369	1,318	1,324	1,50
	Telingana	10,629	9,676	9,522	9,634	9,160	10,072	9,72
10	Aurangabad	2,812	2,438	2,598	2,642	2,607	2 730	2,61
11	Parbhani	2,381	2,127	2,217	2,221	2,027	2,395	2,19
12	Nander	1,574	1,803	1,712	1,566	1,623	1,778	1,65
is	Bir	1,911	1,968	1,941	1,934	1,685	1,810	1,88
14	Gulbarga .	2,695	2,127	2,760	3,429	8,162	2,662	2,83
15	Raichur	2,494	2,663	2,271	3,088	2,970	2,585	2,69
16	Osmanabad	1,740	1,417	1,814	1,767	1,599	1,898	1,66
17	Bidar	1,944	2,018	1,695	1,910	1,641	1,856	1,84
	Marathwara	17,551	16,556	17,008	18,558	17,315	17,714	17,89
	Hyderabad State	28,180	26,232	26,530	28,191	26,475	27,786	27,15

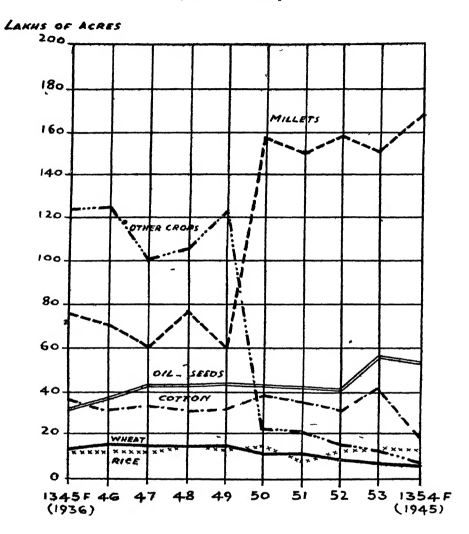
No. 9.—Proportion of Area under various crops in 1354 F.

Total gross area sown = 2678 = 100 per cent Area under food crops = 1879 = 702 per cent Area under non-food crops = 798 = 298 per cent



NOTE —Other food crops are minor food grains, Condiments and miscellaneous food crops Other non-food crops are oil seeds other than above Fibres other than cotton, dyes drugs, narcotics and miscellaneous non-food crops.

No. 10.—Area under different crops from 1345 to 1354 (1936 to 1945)



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No 2-L -DETAILS OF AREA SOWN UNDER DIFFERENT KHARIF, ABI, RABI

Serı-		Rice	Rice	Rice	Rice	Wheat	Wheat	Wheat
al No	Districts	Dry	Fine	Ordinary	Coarse	Red	Yellow	Spelt
1	2	3	4	5	6	7	8	9
1	Hyderabad City							
2	Atraf-1-Balda	8,153	1,864	14,512	26,443	625	141	462
8	Nızamabad	5,629	12,540	43,075	124,611	1,900	233	11
4	Medak	5,009	12,687	52,831	45,794	1,363	149	56
5	Baghat	988	991	3,452	11,109	928	13	89
6	Mahbubnagar	6,702	4,986	55,889	62,832	560	84	16
7	Nalgonda	1,046	22,493	78,980	67,519	61	15	2
8	Warangal	12,754	25,366	69,511	64,447	75	21	
9	Karımnagar	5,239	18,800	63,827	68,849	437	98	
10	Adılabad	42,812	805	11,266	44,768	11,430	27	1
	Telingana	88,832	99,532	392,343	516,372	17,379	731	637
11	Aurangabad	1,314	9	29	1,570	157,491	41,905	8,798
12	Parbhanı	4,975	28	198	10,114	117,411	2,094	1,503
18	Nander	16,911	819	1,306	11,039	47,546	978	123
14	Bir	3,227	18	46	3,541	57,112	1,094	2,877
15	Gulbarga	20,016	131	12,409	23,698	22,061	4,410	3,293
16	Raichur	14,411	4,661	8,174	6,278	69,132	644	
17	Osmanabad	13,699		228	8,764	60,780	8,723	4,362
18	Bidar	16,047	94	1,177	17,869	24,008	485	8,859
	Marathwara	90,600	5,755	28,567	82,868	555,541	55,333	24,815
	Hyderabad State .	178,932	105,287	415,910	598,740	572,920	56,064	25,452

81 AND TABI CROPS IN EACH DISTRICT FOR THE YEAR 1944-45 (1353-54 F)

Barley	Jawar Yellow	Jawar Red &	Jawar Bhamdi	Jawar Berari	Jawar Mahori	Jawar Rabi	Jawar Fodder	Bajra	Ser
	10110#	Black	Diamoi	Delati	Manor	(Talkı)	(Nenwa)		No
10	11	12	13	14	15	16	17	18]
	•] :
1,158	135,687	185	11		8	23,427	2,451	44,504	!
81	36,026	481	408	66	33,347	79,610	192	41	;
581	81,215	266	1	1,512	37	66,889	747	2,712	
818	28,514	277	51		87	9,449	497	11,707	1
946	878,862	50		14	82	75,199	2,881	181,982	1
29	821,769	16,521	292	164	90	86,881	8,050	282,622	1
50	297,149	2,080	1,077	2,749	2,265	150,658	19,888	89,991	1
1	222,810	520	68	2,140	1,108	128,586	55	758	1
41	2,213	8,517	1,886	150,540	192,039	192,242	1,525	1,387	1
3,155	1,504,195	28,847	3,794	157,185	229,003	762,936	80,781	515,704	
56	2,390	38	1,044	127,420	7,940	585,154	10,617	877,898	13
485	70,357	808	1,528	295,519	5,580	600,498	289	20,903	1:
938	247,245	654	1,176	253,835	112,474	169,252	113	515	1:
120	85,138	40	6,879	7,088	11	448,019	123	289,651	14
213	28,671	12,865	15,664	5,615	81,245	1,104,122	4,664	242,637	1.
30	284,530	47,519		1,878	49,618	534,520	6,483	216,472	1
443	136,595	14,899	4,716	7,429	315	533,486	985	92,028	1
938	279,896	481	4,794	7,961	9,027	225,797	1,962	79,394	1
8,223	1,134,822	77,304	35,796	706,740	266,210	4,170,798	25,186	1,319,493	
6,378	2,639,017	106,151	39,590	863,925	495,213	4,933,734	55,967	1,835,197	

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No 2-L —DETAILS OF AREA SOWN UNDER DIFFERENT KHARIF, ABI, RABI

Seri- al No	Districts	Maıze	Ragi, Lachna, Nagni	Sawan Shama	Kangnı, Rala, etc	Kudru, Kodu, Hoag	Badlı Varı Katkı	Total Cereal
1	2	19	20	21	22	23	24	25
1	Hyderabad City							
2	Atraf-1-Balda ,	17,153	10,632	8,480	23,655	6,176	416	325,588
8	Nızamabad ,	48,438	5,879	12,058	549	17,167	1	417,243
4	Medak	79,589	21,525	27,320	7,331	1,971	8	409,093
5	Baghat	9,894	2,310	1,753	2,340	858	93	85,213
6	Mahbubnagar	1,548	68,285	26,717	87,589	122,995	50	977,614
7	Nalgonda	17,100	3,594	543	52,891	7,788	4,287	917,787
8	Warangal	55,824	1,751	8,574	2,356	3,517	429	760,022
9	Karımnagar	156,264	681	5,072	609	3,908	55	679,380
10	Adılabad	41,054	158	1 709	1,040	3,613	69	709,142
	Telingana	421,859	114,765	92,226	128,360	167,488	5,408	5,281,032
11	Aurangabad	2,397	449	198	8,524	244	656	1,286,131
12	Parbhani	1,086	126	366	1,784	417	4,486	1,140,550
13	Nander	644	77	434	1,665	1,542	1,811	871,097
14	Bir	1,824	109	1,265	10,668	665	8,509	928,019
15	Gulbarga	859	20,693	39,189	63,981	28,917	4,772	1,740,125
16	Raichur	220	670	20,236	199,426	12,455	107	1,477,404
17	Osmanabad	3,111	260	3,361	2,523	694	7,128	919,479
18	Bidar	876	2,976	13,572	23,660	3,189	10,136	727,698
	Marathwara	11,017	25,360	78,616	312,231	48,123	37,605	9,090,508
ger-vertigeter-	Hyderabad State	432,876	140,125	170,842	440,591	215,611	43,013	14,871,585

\$83\$ AND TABI CROPS IN EACH DISTRICT FOR THE YEAR 1944 45 (1353-54 F) —(Contd)

Gram	Tur (Pigeon pea)	Mung (Gram Green)	Kulthi (Gram Horse)	Masur (Lentil)	Mash (Gram Mash)	Lac laung	Other pulses	Total Pulses	Srl No
26	27	28	29	30	31	32	33	34	1
									1
13,885	8,742	9,393	9,261	73	5,828	3,360	2,626	53,118	2
24,574	3,185	23,620	23,813	88	18,332	4,263	5,432	103,307	3
15 265	7,775	17,233	7,778	321	8,443	20,992	6,870	84,677	4
3,045	2,481	1,653	1,436	59	381	318	511	9,884	5
13,060	13,495	6,333	66,730	55	3,636	2,232	11,926	117,467	6
5,571	26,399	26,242	48,896	60	58	13	5,541	112,780	7
4,239	21,898	119,951	25,695	434	6,601	208	5,341	184,367	8
18,631	20,515	144,738	29,289	16	182	4	22,137	235,512	9
19,805	49,937	91,059	25,622	30	6,814	3,050	38,915	235,232	10
118,025	154,427	440,222	288,520	1,136	50,275	34,440	99,299	1,136,344	
99,225	75,818	134,012	192,453	865	58,691	8,999	19,598	588,656	11
90,043	57,969	163,575	59,570	6,762	27,740	74,818	4,325	484,802	12
78,279	65,944	13,273	1,765	3,182	36,490	9,846	2,838	271,617	18
65,937	66,005	43,707	135,303	3,730	9,989	19,491	11,756	355,918	12
72,770	230,689	62,385	91,289	763	26,137	1,424	24,736	510,193	1'
43,718	58,906	39,150	103,019	291	72	4	40,257	280,417	10
85,495	80,858	28,314	42,908	2,836	9,828	6,082	3,666	259,487	1'
97,167	.99,890	71,883	7,271	7,533	71,107	32,285	15,195	401,831	14
32,634	730,074	616,299	633,578	25,462	239,554	152,949	122,371	3,152,921	
0,659	884,501	1,056,521	872,098	26,598	289,829	187,389	221,670	4,289,265	

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No 2-L -- DETAILS OF ARLA SOWN UNDER DIFFERENT KHARIF, ABI, RABI AND

Seri- al No	Districts	Groundnut	Castor	Linseed	Sesamum	Ramtil or Niger Seed	Safflo- wer	Rape & Mustard
τ	2	35	36	37	88	89	40	41
1	Hyderabad City							
2	Atraf-1-Balda	46,296	81,956	5,071	10,309	4,078	18,328	190
8	Nızamabad	11,198	3,751	4,530	23,998	2,256	2,795	22
4	Medak	64,102	30,168	9,168	19,842	896	20,547	45
5	Baghat	6,422	28,892	11,753	2,546	320	5,899	162
6	Mahbubnagar	385,227	187,958	2,464	21,151	3,427	14,590	_ 89
7	Nalgonda	254,757	264,023	10	19,715	31	428	1
8	Warangal	199,502	24,169	577	47,550	1,955		3
9	Karımnagar	123,633	47,725	52	195,439	238	529	115
10	Adılabad	12,131	24,146	30,247	131,385	3,693	345	383
	Telingana	1,103,268	692,788	63,872	471,935	16,394	63,461	950
11	Aurangabad	141,999	1,738	70,163	13,069	1,959	195,979	622
12	Parbhani	65,868	1,104	50,518	3,002	3,655	91,491	737
13	Nander	47,984	5,153	13,240	6,598	8,295	12,712	423
14	Bir	104,123	1,703	50,925	7,875	10,871	86,695	4,143
15	Gulbarga	336,763	10,518	90 296	51,859	17,442	285,112	136
16	Raichur	427,539	26,191	9,119	50,258	6,884	98,169	39
17	Osmanabad	208,576	4,656	34,904	7,149	16,141	62,061	572
18	Bıdar	173,092	2,646	25,107	10,898	55,343	80,129	2,523
	Marathwara	1,500,944	53,709	844,272	150,646	120,090	812,848	9,195
	Hyderabad State	2,604,212	746,497	408,144	622,581	136,484	875,809	10,145

\$85\$ Tabl crops in each district for the year 1944-45 (1353-54 F) —(Contd)

Other oil seeds	Total oil Seeds	Chillres	Corian- der	Gin- ger	Onion	Garlic	Ajwan	Caraway Amin Seed	Tur- meric	Srl No
42	43	44	45	46	47	48	49	50	51	:
	166,228	12,581	5,167	141	2,877	398	4,206	22	329	:
47	48,597	12,293	600	8	138	288	21	9	2,301	:
1,508	145,776	14,430	2,011	211	622	141	59	2	93	•
	55,994	1,148	888	45	288	40	143		8	
99	614,945	14,639	7,498	1.	1,340	514	5,245	371	299	
9	538,974	11,887	891	87	229	22	2	1	2	
88	273,839	10,798	650	2	303	154		1.4	69	
	367,731	15,771	351	63	374	568	2	12	273	
10	202,340	10,835	112		106	89			350	1
1,756	2,414,424	104,872	17,168	508	6,277	2,214	9,678	417	3,724	
199	425,728	10,909	332	14	476	156	25	19	22] 1
183	216,508	6,724	681	7	358	120	4	2	619)
138	94,483	26,616	4,892	14	265	110		18	404	1
194	266,529	10,134	1,921	1	428	217	22	49	7	1
1,412	748,586	81,292	182	2	1,108	257	1,208	8	189	1
387	618,086	9,624	378		604	123	471	1	80	1
2,619	331,678	9,833	9,618	2	910	672		ı	209	:
1,505	301,243	20,265	16,506	240	366	197	29	1	477] ;
6,587	2,997,791	125,397	34,505	280	4,515	1,952	1,759	99	1,957	
8,848	5,412,215	229,769	51,668	788	10,792	4,166	11,487	516	5,681	

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o 2-L —DETAILS OF AREA SOWN UNDER DIFFERENT KHARIF, ABI, RABI AND

eri- al o	Districts	Other Condi- ments and Spices	Total Condi- ments and Spices	Bananas or Plan- tams	Santra (Loose orange)	Mosambi (Bata- via)		Other Kınds of Oranges	Guava
1	2	52	53	54	55	56	57	58	59
1	Hyderabad City					1	1		
2	Atraf-1-Balda	155	25,876	40	32	47	74	56	126
3	Nızamabad	75	15,733	29	156	23	17	18	129
4	Medak	54	17,623	28	14	8	8	7	19
5	Baghat	43	2,098	24	10	10	4	28	10
6	Mahbubnagar	1,499	31,401	25	10	5	18	5	35
7	Nalgonda	51	12,622	28	28	- 88	19	23	10
8	Warangal	1,025	12,996	43	132	71	34	46	40
9	Karımnagar	37	19,451	14	88	15	17	2	58
ſΟ	Adılabad	42	11,584	36	72	3	7	8	87
	Telingana	2,981	147,334	267	542	270	198	188	509
11	Aurangabad	2,875	14,928	1,291	934	2,129	213	29	1,162
12	Parbhani	832	8,847	2,541	952	257	38	65	352
13	Nander	134	32,453	805	470	117	26	7	658
4	Bır	219	12,998	539	204	223	134	19	755
.5	Gulbarga	505	34,751	466	23	26	81	9	165
6	Raichur	133	11,864	98	17	10	78	10	68
17	Osmanabad	217	21,457	664	87	155	43	20	474
18	Bidar	3,679	41,760	250	101	72	8	23	644
H	Marathwara	8,094	178,558	6,654	2,788	2,989	616	182	4,278
	Hyderabad State	11,075	325,892	6,921	3,330	8,259	814	370	4,787

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TABI CROPS IN EACH DISTRICT FOR THE YEAR 1944-45 (1353-54 F) --- (Contd)

Grape	Fig, Pome- granate, Popaya, Sapota	Misc Fruits	Total Fruits	Cauli- flower & Cabbage	Greens (palak, chukka)	Toma- to	Brın- jal	Lady- finger, Beans	Potato	Arem, other root crops	Seri- al No
60	61	62	63	64	50	66	67	68	69	70	1
								,			1
4	52	185	566	108	185	917	302	2,434	188	661	2
1	7	33	413	6	192	29	174	48	4	7	3
• •	15	44	148	13	7	15	49	29	83	16	4
•	8	42	186	100	128	239	811	663	188	118	5
1	10	58	167	9	578	20	186	801	16	487	6
81	10	168	405	14	47	106	88	2,279		282	7
4	1	102	473	1	80	87	82	586		104	8
		42	231	5	50	64	129	282	1	543	9
	27	99	334	2	570	34	478	205	2	36	10
41	180	723	2,868	253	1,787	1,461	1,799	6,827	382	2,204	
83	159	126	6,126	188	1,209	138	549	1,511	23	714	11
28	17	126	4,376	58	697	53	353	310	16	503	12
6	4	24	2,117	7	90	390	369	371	3	93	13
24	89	44	2,031	40	795	140	436	1,283	7	871	14
17	17	2,870	3,674	86	1,131	71	463	792	1	791	15
1	7	55	339	102	718	61	319	344		114	16
8	24	186	1,611	82	586	58	683	422	31	1,017	17
1	3	94	1,196	4	91	43	114	226		123	18
168	320	3,475	21,470	462	5,317	603	3,286	5,259	81	4,226	
209	450	4,198	24,838	715	7,104	2,064	5,085	12,086	463	6,480	

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No 2-L —DETAILS OF AREA SOWN UNDER DIFFERENT KHARIF, ABI, RABI AND

Srl No	Districts	Total vegeta- bles	Flowers (Rose, Jasmine)	Sugar- cane	Cotton	Sann- hemp	Deccan Hemp (Am- bada)	Other fibres	Indi
1	2	71	72	73	74	75	76	77	78
1	Hyderabad			-					Ī
2	Čity Atraf-1-Balda	4,740	192	744	4,343	2,915	1,601	63	
8	Nızamabad	460	12	26,738	5,696	341	80	2	97
4	Medak	162	141	2,793	1,206	260	160	10	7
5	Baghat	1,697	189	295	1,426	272	213	18	
6	Mahbubnagar	1,597	15	814	1,145	877	1,967	47	100
7	Nalgonda	2,766	6	11	18,728	1,412	2,815	849	8
8	Warangal	890	2	88	6,184	3,376	655	655	10
9	Karımnagar	1,074		109	37,358	1,897	-		7
10	Adılabad	1,327	1	239	192,073	3,018	1,991	23	6
	Telingana	14,713	508	81,331	263,159	14,368	8,982	1,167	230
11	Aurangabad	4,332	87	7,996	263,662	12,991	4,437	72	
12	Parbhanı	1,985	10	2,062	164,131	2,601	5,944	16	
13	Nander	972	27	1,836	334,557	1,413	9,461	2	5,106
14	Bır	3,572	25	2,811	112,308	2,329	5,829	109	10
15	Gulbarga	3,285	27	1,159	76,106	3,207	44,932	733	2
16	Raichur	1,658	26	3,732	569,754	67	5,774	56	6,004
17	Osmanabad	2,829	12	3,632	41,045	2,975	25,792	45	
18	Bidar	601	36	8,189	132,408	10,991	27,643	3	48
	Marathwara	19,234	250	80,917	1,693,971	36,574	129,812	1,036	11,165
	Hyderabad State	33,947	758	62,248	1,957,130	50,942	188,794	2,203	11,895

\$89\$ Tabi crops in each district for the year 1944 45 (1353 54 F) (Concld)

Tobacco (Des1)	Tobacco virginia type or vilayati	Betel- Vine	Medici- nal Drugs	Fodder Crops	Misc Food Crops	Misc Non- Food Crops	Misc. Total (72-85)	Total Cropped Area	Sr
79	80	81	82	83	84	85	86	87	
1,672	6	13	58	2,069	14	1,270	14,955	591,071	:
813	1	153		4,056	61	205	38,255	624,008	;
1,234	2	1,011	24	3,057	21	234	10,160	667,634	
221		9		47	70	904	3,614	158,636	
631	4	29		830	2,282	38	8,279	1,751,470	
5,063	6	27		40	707	659	24,326	1,609,610	,
4,210	252	5	1	18,188	1,708	5,028	40,362	1,272,949	
1,142	20		•	2,089	144	16	42,782	1,344,161	1
1,190		6	1	4,615	83	54	203,250	1,863,159	10
16,176	291	1,253	79	34,991	5,040	8,408	385,983	9,382,698	
1,178	1	528	20	2,444	752	473	294,641	2,620,542	1
214	6	58		67	194	61	175,364	2,032,432	1
903	1	101		2,677	77	78	356,239	1,628,978	1:
278	4	219	40	848	1,828	604	126,737	1,695,804	14
1,943	1	188	47	725	1,591	1,581	132,242	3,167,806	1
7,408	18	245	-	249	77	265	593,670	2,982,938	1
288	1	245		1,712	2,208	1,997	79,952	1,616,553	1
950	14	147		1,440	211	791	182,866	1,657,195	1
13,157	41	1,731	107	10,162	6,938	5,850	1,941,711	17,402,188	
29,333	332	2,984	186	45,153	11,978	14,258	2,327,694	26,784,886	

No 2-M -- TOTAL YIELD (IN TONS) OF VARIOUS

Seri- al No	Commodities	Hyderabad City	Atraf-1- Balda	Nızamabad	
1	2	8	4		
1	Rice		14,864	82,985	
2	Wheat		73	141	
3	Barley		194	5	
4	Jawar		19,938	19,908	
5	Bajra		5,840	8	
6	Ragi and Lachna		1,748	839	
7	Maize -		1,438	8,124	
8	Gram		1,231	2,111	
9	Other food-grains and pulses		5,978	11,898	
	Tet	al .	51,294	126,009	
10	Linseed		207	287	
11	Sesamum		619	1,871	
12	Rape and mustard		8		
13	Groundnut		11,258	3,577	
14	Cocoanut				
15	Castor		3,350	218	
16	Others		1,243	241	
	Ťo	tul	16,689	6,140	
17	Condiments			 	
18	Sugar-cané		928	48,592	
19	Others				
	To	tal	928	48,592	
20	Cotton		286	738	
21	Jute (Sann)				
22	Others as ambada				
	То	tal .	286	788	

91 CROPS FOR THE YEAR 1858-54 F (1944-45)

Medak	Baghat	Mahbub- nagar	Nalgonda	Warangal	Karımnagar	Adılabad	Ser al No
6	7	8	9	10	11	12	1
43,368	5,160	49,385	62,693	62,074	62,149	21,265	1
166	46	30	7	6	47	1,809	2
119	47	124	6	7		4	3
20,084	4,300	59,812	42,342	72,018	47,122	78,510	4
280	982	13,135	31,459	4,336	81	140	5
3,799	316	10,359	269	242	83	14	6
15,365	1,337	248	1,049	4,922	16,424	2,720	7
2,115	249	1,459	855	412	874	1,504	8
10,287	1,059	27,074	18,039	18,767	9,978	14,277	9
95,588	18,496	161,576	156,719	162,784	136,753	119,743	
547	598	117		36	4	1,912	10
1,298	135	1,168	1,101	3,100	13,412	5,792	11
3	11	1			9	28	12
10,825	1,443	129,642	80,007	87,214	44,558	3,129	13
1,73 9	1,882	14,018	21,078	2,227	- 4,649	1,661	14
1,273	292	1,181	28	185	55	194	16
15,685	3,856	146,127	102,214	92,762	62,682	12,716	
							17
5,435	385	824		66	146	276	19
5,435	385	324	11	66	146	276	
122	152	121	1,155	843	2,520	21,922	20
			6			•	21
•	•	•		•	•	••	22
122	152	121	1,155	843	2,590	21,922	

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No 2-M -TOTAL YIELD (IN TONS) OF VARIOUS

eri- al Io	Commodities	Hyderabad Cıty	Atraf-1- Balda	Nızamahad
1	2	8	4	5
23	Indigo			
24	Others			
	Total			
25	Opium			
26	Coffee			
27	Теа			
28	Cinchona			
29	Indian hemp			
30	Tobacco		266	134
31	Others			
	Total		266	184
82	Fodder crops (including hay)			
33	Fruits and vegetables including root crops			
34	(a) Mise food crops			
	(b) Misc Non-food crops			
	Total			
	Grand total		69,163	180,875

CROPS FOR THE YEAR 1853-54 F (1944-45) -(contd)

Medak	Baghat	Mahbub- nagar	Nalgonda	Warangal	Karım n agar	Adılabad	Seri- al No
6	7	8	9	10	11	12	1
	,						23 24
							25 26
							27 28
256	88	93	1,045	1,349	338	207	30
256	38	93	1,045	1,349	333	207	32
			•		•		33
			•				(a)
116,959	17,775	308,120	259,989	256,961	199,914	132,942	

94 No 2 M —TOTAL YIELD (IN TONS) OF VARIOUS

Seri- al No.	Commodities	Aurangabad	Parbhant	Nander
1	2	18	14	15
1	Rice	.613	1,665	9,010
2	Wheat	25,383	14,388	7,282
3	Barley	4	35	147
4	Jawar	71,821	133,358	154,401
.5	Вајга	40,599	1,560	72
6	Ragi and Lachna	29	7	6
7	Maize	268	95	98
8	Gram	10,101	8,213	9,116
9	Other food-grains and pulses	46,919	50,032	33,286
	Total	195,787	209,848	213,363
10	Linseed	9,878	4,365	1,270
11	Sesamum	1,583	243	411
12	Rape and mustard	58	46	29
13	Groundnut	39,515	16,859	17,650
14	Cocoanut			••
15	Castor .	99	79	358
16	Others	18,815	7,980	1,842
	Total	64,948	29,072	21,560
17	Condiments	••		••
18	Sugar-cane .	- 11,220	2,298	8,478
19	Others			
	Total	11,220	2,298	3,478
20	Cotton	28,857	13,888	54,467
21	Jute (Sann)	••		••
22	Others as ambada		•	••
	Total	28,857	13,838	54,467

CROPS FOR THE YEAR 1853-54 F (1944-45)-(Contd)

S	Total for the Dominions	Bidar	Osmanabad	Raichur	Gulbarga	Bir
	21	20	19	18	17	16
	447,921	7,293	4,475	7,231	11,680	2,061
	71,528	1,762	8,198	6,035	1,724	4,981
	1,021	231	39	2	47	10
	1,225,813	77,181	110,450	103,820	151,298	58,960
	189,983	6,497	9,194	20,451	25,252	30,102
	22,114	274	32	56	4,037	
	52,970	112	414	23	82	261
	88,625	14,936	13,661	4,916	10,140	6,732
1	43 95	41,563	20,478	36,957	53,631	36,477
	2,536,17	149,849	166,941	179,491	257,891	189,598
	36,074	2,204	3,406	891	6,812	4,595
:	40,375	798	668	2,684	4,647	845
1	847	218	44	3	8	382
:	754,072	49,741	55,781	96,218	78,993	28,222
					• •	**
	53,077	111	254	1,265	486	108
۱ ٔ	71,091	5,895	5,908	8,110	16,283	7,071
3	955,538	58,967	66,006	109,171	106,729	41,223
3	109,166	19,269	6,174	5,789	1,556	3,224
			••	•		
3	109,166	19,269	6,174	5,789	1,556	3,224
•	247,869	16,446	4,753	80,614	6,226	14,814
		•	••	••	**	.
	••	••	•	•		
9	247,869	16,446	4,753	80,614	6,226	14,814

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No 2-M -- TOTAL YIELD (IN TONS) OF VARIOUS

Sen- al No	Commodities	Aurangabad	Parbhanı	Nander
1	2	13	14	15
23	Indigo			
24	Others			
	* Total			
25	Opium			•
26	Coffee			-
27	Tea			
28	Chinchona			
29	Indian hemp			
30	Tobacco	276	37	224
81	Others			
	Total	276	37	224
32	Fodder crops (including hay)			
33	Fruits and vegetables including root crops			
34	(a) Miscellaneous food crops			
j	(b) Miscellaneous non-food crops			
	Total			
	Grand total	272,181	240,755	238,625

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CROPS FOR THE YEAR 1358-54 F (1944 45)-(Concld)

Bir	Gulbarga	Raichur	Osmanabad	Bidar	Total for the Dominions	S
16	17	18	19	20	21	
						2
						2
		ortelle malt mellen et er en en en en				2
						2
						2
65	418	1,938	60	185	6,924	2
						3
65	418	1,938	60	185	6,924	3
						8
						3 (-(
184,105	366,594	296,389	239,178	228,270	3,607,798	

No 2-N -ESTIMATED MONEY VALUE OF

Serı-	Crops	Qu		OF PRO		4	M	(ark	CT 1	RATE	S IN	•
No	•	1944- 45	1943- 44	1942- 43	1941- 42	1940- 41	19	44-4	5	194	13-4	4
1	2	3	4	5	6	7		8			9	
		1					Rs	a	р	Rs	a	p
1	Rice	448	436	499	215	519	39	2	0	30	15	0
2	Wheat	72	77	138	133	151	52	10	0	47	10	0
3	Barley	* 00=	* 000								• .	_
4. 5	Jawar Bajra	1,225 190	1,226 166	1,758 223	1,675	1,860	21	18 4	0	18	14	0
6	Rigi	22	18	27	100	110	20		ŏ	18	5	ŏ
7	Maize	53	52	53	96	101	19		0		14	0
8 9	Gram Other food grains & pulses	89	60	86	107	127	31	14	0	37	11	0
	Total food grains	2,099	2,035	2,784	2,391	2,873	-					
10	Linseed	36	28	44	53	51	10	2	0	9	13	0
11	Sesamum	40	43	49	45	35	48	1	0	41	13	0
12	Rape & mustard	1	1		1	1						
13	Groundnut	754	1,075	704	446	618		11	0	33	3	0
14	Castor	53	65	87	67	52	11	6	0	12	12	0
15	Other oil seeds	71	44	12	19	22						
	Total oil seeds	955	1,256	896	631	779						
	GL 33				1							
16 17	Chillies Other condiments & spices		1		1	l						
18	Sugar cane (Gur)	101	121	88	89	110	18	3 10	0	12	15	0
19	Cotton (lint in halas)	0.00				200			^			^
20 21	Cotton (lint in bales) Sann Other fiber	248	565	508	550	622	20	3 15	0	37	8	0
	Total	349	686	596	639	732	-			-		
22	Indigo			-	-	•	1			-		
23	Tobacco	7	14	18	1 ,,,		۵,	7 ° 12	^	47	2	,
24 25 26 27	Fodder crops Fruits and vegetables Miscellaneous food crops Miscellaneous non-food crops			10	15	20		1 12	U	491		0
	Total	7	14	13	15	20	1			\vdash		
	Grand total in tons .	3,410	3,991	4,289	3,676	4,404		 ,				

MAIN CROPS GROWN IN THE DOMINIONS

Isf	AND	AR	(Jan	UAR	Y) I	0 M	S F	: 	Units	Тот		UE OF P S OF RS		17	Se
194	2-48	3	194	1-42	2	19	40-4	41		1944- 45	1943- 44	1942- 43	1941- 42	1940- 41	No
	10			11			12		13	14	15	16	17	18	
₹s	a	р	Rs	a	р	Rs	а	р			! 				
28	18	0	24	9	0	19	3	0	Per palla of 120 seers	1,636	1,236	1,342	493	929	
86	7	0	24	3	Œ	17	15	0	do	354	340	469	300	253	
12	3	0	10	6	0	8	14	0	do	2,493	1,817	1,999	1,622	1,540	
16	9	0	11	4	0	9	3	0	do	394	283	344	173	98	
	15	0	10	9	0	8	3	0	do	41	31	30			
	14	0	10		0	8	7	0	do	95	96	63	96	80	
ឋ୪	14	0	19	10	0	14	13	0	do	265	211	272	194	175	
			 			-				5,278	4,014	4,519	2,878	3,075	
7	15	0	5	7	0	5	4	0	Maunds of 40	102	77	97	81	75	1
34	15	0	20	0	0	17	12	0	seers Per palla of 120 seers	179	168	159	84	58]
15 9	4 15	0	16 4	8 11	0	10	4 15	0	do Maund of 40 seers	1,456 169	3,332 232	880 242	638 88	586 57,	1 1 1
			<u> </u>							1,906	3,809	1,378	891	777	
	13 14	, 0 0	ļ	14 13	0	5 19	4 6	0	Maund of 40 seers do	385 334	438 1,059	365 733	171 682	162 603	1 1 1 2
-															2
							-		•	719	1,497	1,098	858	765	
21	5	0	18	4	0	15	8	0	Maund of 40 seers	133	184	78	77	87	94 94
									••			•		••	
	•												•		
	•			•						133	184	78	77	87	_
			1			1			1	8,036	9,504	7,073	4,699	4,703	

100 No 2-0—PERCENTAGE TO THE TOTAL AREA SOWN

Ser- ial No	Districts	Rice dry	Rice	Rice Ordinary	Rice coarse	Wheat Red	Wheat Yellow	Wheat spelt	Barley
1	2	3	4	5	6	7	8	9	10
1	Hyderabad City								~
2	Atraf-1-Balda	60 0		0 05	0 10				
3	Nızamabad	0 02	0 05	0 16	0 47				-
4	Medak .	0 02	0 05	0 20	0 17				
5	Baghat			0 01	0 04				
6	Mahbubnag ir	0 03	0 02	0 21	0 23				
7	Nalgonda		0 03	0 30	0 25				
8	Warangal	0 05	0 09	0 26	0 24				
9	Karımnagar	0 02	0 07	0 24	0 26				
10	Adılabad	0 16		0 04	0 17	0 04			
	Telingana	0 33	0 37	1 47	1 93	0 06			0.01
11	Aurangabad					0 59	0 16	0 03	***************************************
12	Parbhani	0 02			0 04	0 44	0 01		
13	Nander	0 06			0 04	0 18			
14	Bir	0 01			0 01	0 21		0 01	
15	Gulbarga	0 07		0 05	0 09	0 08	0 02	0 01	
16	Raichur	0 05	0 02	0 03	0 02	0 26			•
17	Osmanabad	0 05			0 03	0 23	0 01	0 02	
18	Bidar	0 06			0 06	0 09		0 01	
	Marathwara	0 34	0 02	0 09	0 31	2 10	0 21	0 09	0 01
	Hyderabad State	0 67	0 39	1 56	2 24	2 14	0 21	0 09	0 02

101
UNDER DIFFERENT CROPS IN EACH DISTRICT

Jawar yellow	Jawar red & black	Jawar Bhaundi	Jawar Berari	Jawar Mahori	Jawar Rabı Talkı	Jawa r Fodder	Bajra	Манге	Ragı, Lachna, Naglı	Ser rai No
11	12	13	14	15	16	17	18	19	20	1
				i						1
0 51					0.08	0 91	0 16	ó 0 0	0 04	2
0 18				O 12	0 30			0.16	0 62	8
0.80					0 25		0 01	0 29	0 08	4
0 11					0 04		0 04	0 03	0.01	1
1 42					0 28	0 01	0 49		0 25	
1 20	0 06				0 14	0 01	1 05	0 06	0 01	,
1 11	0 01		0 01	0 01	0 56	0 07	0 14	0 20		
0.83			0 01		0 48	ļ		0 58		1
0 01	0 03		0 56	0 72	0 72			0 15		1
5 63	0 11	0 01	0 59	0 86	2 85	0 11	1 92	1 57	0 42	
0 01			0 48	0 08	2 00	0 04	1 41	0 01		1
0 26			1 11	0 02	2 25		0 08			1
0 92			0 95	0 42	0 63		44 6		`	1
0 32		0 03	0 03		1 68		1 08			1
0 11	0 05	0 06	0 02	0 30	4 13	0.02	0 99		0 08	1
1 10	0 18			0 19	2 00	0 02	0 80			1
0 50	0.06	0.02	0.08		2 07		0 34	o or)
1 05		0 02	0.03	0 03	0 84		0 39		0 01.	1
4.24	-0 29	0 13	2 64	1 00	15 69	0, 09	4 92	0: 0%	0 09	
9 87	0 40	0:15	3 23	1 85	18 45	0.21	6 84	1 61	0.52	

102 No 2-0 —PLRCENTAGE TO THE TOTAL AREA SOWN

-								
Ser- ial No	Districts	Sawan Shama	Kangni Rala etc	Kudru, Kodu, Hoag	Badlı, Varı, katkı	Total Cereals	Gram	Tur (Pigeon pea)
1	2	21	22	23	24	25	26	27
1	Hyderabad City							
2	Atraf-1-Balda	0 03	0 08	0 02		1 21	0 05	0 08
3	Nızamabad	0 04		0 06		1 56	0 09	0 01
4	Medak	0 10	0 02			1 53	0 06	0 08
5	Baghat		0 01			0 32	0 01	0 01
6	Mahbubnagar	0 10	0 14	0 46		3 66	0 05	0 05
7	Nalgonda		0 19	0 03		3 42	0 02	0 10
8	Warangal	0 03	0 01	0 01		2 83	0 02	0 08
9	Karımnagar	0 02		0 01	•	2 53	0 07	0 08
10	Adılabad		_	0 01	•	2 65	0 07	0 19
	Telingana	0 34	0 47	0 62	0 02	19 69	0 -44	0 57
11	Aurangabad	•	0 07				0 37	0 28
12	Parbhani				0 02	4 25	0 29	0 22
13	Nander	•				3 25	0 25	0 25
14	Bir		0 04	.	80.0	8 46	0 27	0 25
15	Gulberga	0 15	0 24	0 11	0 02	6 49	0 16	0 86
16	Ratchur	0 07	0 74	0 05		5 51	0 32	0 20
17	Osmanabad	0 01	0 01		0 03	3 43	0 36	0 80
18	Bidar	0 05	0 09	0 01	0 04	2 71	2 36	0 37
7	Marathwara	0 29	1 16	0 18	0 14	34 00	2 36	2:72
	Hyderabad State	0 63	1 64	0 80	0 16	53 68	2 80	8 80

103
UNDER DIFFERENT CROPS IN EACH DISTRICT —(contd)

Mung (Gram Green)	Kulthi (gram horse)	Masur (Lentiles)	Mash (Grain Mash)	Lac long	Other pulses	Total Pulses	Ground- nut	Castor	Linseed	Srl. No
28	29	80	31	82	83	84	85	36	37	1
										1
0 04	0 03		0 02	0 01	0 01	0 20	0 17	0 30	0 02	2
0 09	0 09		0 07	0 02	0 02	0 39	0 04	0 01	0 02	3
0 06	0 08		0 03	0 08	0 03	0 82	0 24	0 11	0 03	4
						0 04	0 02	0 11	0 04	5
0 02	0 25		0 01	0 01	0 04	0 44	1 44	0 70	0 01	6
0 10	0 18				0 02	0 42	0 95	0 99		7
0 45	0 10		0 02		0 02	0 69	0 74	0 09		8
0 54	0 11				0 08	0 88	0 46	0 18		9
0 84	0 10		0 03	0 01	0 15	0 88	0 05	0 09	0 11	10
1 64	0 89		0 19	0 18	0 87	4 24	4 12	2 58	0 24	
0 50	0 72		0 22	0 03	0 07	2 19	0 52		0 26	11
0 61	0 22	0 02	0 10	0 28	0 02	1 81	0 25		0 19	12
0 05		0 01	0 13	0 04	0 01	1 01	0 18	0 02	0 05	13
0 16	0 50	0 01	0 04	0 07	0 04	1 32	0 39		0 19	14
0 23	0 34		0 10		0.09	1 90	1 25	0 04	0 84	15
0 15	0 88		1		0 15	1 04	1 59	0 10	0 03	16
0 11	0 16	0 01	0.08	0 02	0 01	0 97	0 76	0 02	0 13	17
0 27	0 02	0 02	0 26	0 12	0 05	1 50	0 65	0 01	0 09	,18
2 30	2 36	0 10	0 89	0 57	0 46	11 79	5 59	0 20	1 28	
3 95	3 26	0 10	1 08	0 68	0 83	16 00	9 74	2 77	1.52	

104
No 2-0—PERCENTAGE TO THE TOTAL AREA SOWN

Serı- al No	Districts	Sesa- mum	Ramtıl	Safflower Nigerseed	Rapę & Mustard	Other oil seeds	Total oil seeds	Chillies
1	2	88	39	40	41	42	43	44
1	Hyderabad City							
2	Atraf-1-Balda	0 04	0 02	0 07			0 62	0 05
3	Nızamabad	0 09	0 01	0 01			0 18	0 05
4	Medak	0 07		0 98			0 54	0 05
5	Baghat	0 01		0 02			0 21	, ,
6	Mahbubnagar	0 08	0 01	0 05			2 29	0 05
7	Nalgonda	0 07					2 01	0 04
8	Warangal	0 18					1 02	0 04
9	Karımnayar	0 78					1 37	0 08
10	Adılabad	0 49	0 01				0 75	0 04
-	Telmgana	1 77	0 06	0 24			9.00	0 39
11	Aurangabad	0 05		0 73			1 59	0 04
12	Parbhani	0 01	0 01	0 84			0 80	0 80
13	Nander	0 02	0 03	0 05			0,85	0 10
14	Bir	_0 03	0 04	0 32	6 02		0 10	0.04
15	Gulbarga	0 19	0 06	0 88			2 77	0 11
16	Raichur	0 19	0 02	0 37			2 30	0 04
17	Osmanabad	0 08	0 06	0 23		0 01	1 24	0 04
18	Bıdar	0 04	0 20	0 11	0 01		1 12	0 08
1	Marathwara	0 56	0 45	3 03	0.03	0 02	11 21	0 47
]	Hyderabad State	2 32	0 51	8 27	0 04	0 08	20 20	0 87

105
UNDER DIFFERENT CROPS IN EACH DISTRICT—(contd)

Coriander	Ginger	Onion	Garlic	Ajwan	Caraway Cumin Seed	Turmeric	Other condi- ments & spices	Total con- diments & spices	Seri al No
45	46	47	48	49	50	51	52	53	1
		_							1
02		0 01		0 02				0 10	2
						0 01		0 06	3
0 01								0 07	4
								0 01	5
0 03				0 02				0 12	6
								0 05	7
								0 05	8
								0 07	9
•								0 04	10
0 06		0 02	0 01	0 04		0 01	0 01	0 55	
							0 01	0 06	11
								0 03	12
0 02								0 12	13
								0 05	14
								0 13	15
			1					0 04	16
0 04			1					0 08	17
0 06							0 01	0 15	18
0 13		0 02					0 03	0 67	
0 19		0 04	0 02	0 04		0 02	0 04	1 22	

No 20-PERCENTAGE TO THE TOTAL AREA SOWN

Seri- al No	Districts	Bananas, Plantains, Oranges	Santra loose	Mosambi Batavia	Lemon	Other kinds of Oranges	Guava	Grape
1	2	54	55	56	57	58	59	60
1	Hyderabad City	1						1
2	Atraf 1-Balda	1						
3	Nızamabad							
4	Medak							
5	Baghat							
6	Mahbubnagar							
7	Nalgonda							
8	Warangal							
9	Karımnagar							
10	Adılabad						,	
	Telingana							
11	Aurangabad			0 01				
12	Parbhani	0 01						
13	Nander							
14	Bir							
15	Gulbarga							
16	Raichur	-	1 18					
17	Osmanabad			,				
18	Bıdar							
	Marathwara	0 02	0 01	0 01			0 02	
	Hyderabad State	0 03	0 01	0 01			0 02	

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107

INDER DIFFERENT CROPS IN EACH DISTRICT.—(Contd)

rig-Pome- granate, etc	Misc fruits	Total fruits	Cauli flower cabbage	Greens (Palak Chukka)	Tomato	Brinjal	Lady finger, beans	Pota- tos	Arum and other root Crops	S: ri al No
61	62	63	- 64	65	66	67	68	69	70	1
						1				1
							0 01			2
										3
									•	5
										6
							0 01			7
									•	8
										9
		0 01					0 03		0 01	10
		0'.02					- 0 03			11
		0 02							:	12
		0 01						1		14
		0 01						į		14
	0 01	0 01								15
										16
_										17
	0,01	0 08		0 02		0 01	0.02		0 02	
	0 02	0 09		0 03	0 01	0 02	0 05		0,02	

108
No 2 O —PERCENTAGE TO THE TOTAL AREA SOWN

Seri- al No	Districts	Total vegeta- bles	Flowers (Rose, Jasmine)	Sugar- cane	Cotton	Sann hemp	Deccan hemp Ambada	Other fibres
1	2	71	72	73	74	-75	76	77
1	Hyderabad City							
2	Atraf-1-Balda	ĺ			0 02	0 01	\	
8	Nızamabad			0 01	0 02			
4	Medak			0 01				
5	Baghat							
6	Mahbubnagar							
7	Nalgonda	0 01			0 05			
8	Warangal				0 02	0 01		
9	Karımnagar				0 14			
10	Adılabad		-		0 72	0 01		
	Telingana	0 05		0 12	0 99	0 05	0 08	
11	Aurangabad	0 02		0 03	1 00	0 05	0 02	
12	Parbham			0 01	0 61	0 01	0 02	
13	Nander				1 25		0 04	
14	Bır	0 01	١.	0 01	0 42	0 01	0 02	
15	Gulbarga	0 01			0 28	0 01	0 17	
16	Raichur	}		0 01	2 12	1	0 02	
17	Osmanabad	0 01		0 01	0 15	0 01	0 10	
18	Bidar			0 03	0 49	0 04	0 10	
	Marathwara	0 07		0 12	6 82	0 14	0 11	
	Hyderabad State	0 18		0 28	7 80	0 19	0 52	0 0

109
UNDER DIFFERENT CROPS IN EACH DISTRICT —(Concld)

Indigo	Tobacco Desi	Tobacco Virginia, etc	Betels vine	Medici- nal drugs	Fodder crops	Misc food crops	Misc non- food crops	Misc total (72-85)	Total area under crops	Ser al No
78	79	80	81	82	83	84	85	86	87	1
									. ,	1
				0 01				0 05	2 21	2
				0 02				0 14	2 33	8
				0 01				0 04	2 49	4
	}] _						0 01	0 59	1
					•	0 01		0 08	6 55	1
	0 02							0 10	6 02	1
	0 02	1			0 07		0 02	0 15	4 76	1
•					0 01			0 16	5 01	1
					0 02		•	0 76	5 10	10
	0 06			0 04	0 18	0 02	0 03	1 44	35 06	
					0 01			1 10	9 79	1
	- •							0 65	7 58	1:
0 02					0 01			1 83	6 08	1:
					٠			0 47	6 33	14
								0 49	11 82	14
0 02	0 08							2 21	11 13	10
•						0 01		0 80	6 03	17
				•				0 68	6 18	18
0 04	0 05				0 04	0 03	0 02	7 26	64 94	
0 04	0 11		0 01	0 04	0 17	0 04	0 05	8 68	100 00	

No. 2-P -FOOD REQUIREMENTS

Food requirement as given by Royal Agricultural Commission of India is 32 ounces of cereals and pulses per adult per day

According to the Bombay working class family budgets the standard average consumption has amounted to 26 ounces per adult per day

During the world war of 1939-1945 the standard of food requirement of cereals and pulses fixed for various parts of India per adult per day in ounces was as follows—

Food grains	Bombay	Madras	СP	Indian average	Hyder- abad State provisional figures	
1	2	3	4.	5	6	
Rice Wheat Millet Gram Others	6 7 3 7 13 4 5 4 1.6	10 9 13 4	17 4 6 1 9.3 1.9 4.6	11 7 8 6 12 0 1 0 2 9	6 0 3 0 12 3 2 0 4 6	
Total	30 8	24 3	3 9 3	31 2	27 9	

Total population of Hyderabad State in 1941=16 3 milions. Children between 1-10 years represent 25 per cent. of population, i.e., 4.0 million. For diet calculation 2 children are=1 adult. Therefore the children represent 2 million adults Thus the calculation of, food consumption has to be for 14.3 million adults

The provisional minimum annual consumption of cereals and pulses in HEH the Nizam's Dominions will be as follows —

Food grains		Per d in oun	•	Per year in tons
Rice		6	0	8,74,000
Wheat		3	0	4,53,000
Millet (Jawar & Bajra)		12	3 0	18,43,000
Gram `		2		2,91,266
Other cereals	••	4	6	6,92,531
Total	• •	27	9	41,53,797

This matter of nutrition is seriously engaging the attention of H E.H the Nizam's Government who have appointed a Nutrition Advisory Committee to plan out various schemes to ensure better nourishment of the population. Extensive and repeated surveys of the dietary conditions in Hyderabad State reveal that generally speaking the diets are inadequate both in quantity and quality and lack markedly in protective value. This malnutration is causing deficiency diseases. The following are the comparative figures for adult man per day in ounces in 1944.

Seri al	Items of food	Balanced Indian Diet	Meals s in Host Educat Institu	TELS &	Average Diet in Hyderabad
No		required	Vegeta- rian	Non- vegeta- rian	State
1	Cereals	14			24
	Rice		9	9	
	Wheat .		9	9	•
2	Pulses	8	4	3	2
3	Vegetables	•	6	4.	Small quantity
	Green leafy	4	• •	••	••
	Root vegetables	8		• • •	
	Other vegetables Fruits	3 3	••		•
4 5	Milk and curd	10	6	2	Negligible
6	Sugar & jaggery	2	1	î	Small quantity
7	Oil and ghee	2	Î	1	Negligible
8	Meat & fish	8	. 1	4	0 5
9	Egg	1			

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No 2 Q—STATEMENT SHOWING THE SELF-SUFFICIENCY OR OTHERWISE OF FOOD GRAINS IN HYDERABAD STATE IN 1940-41 (1849-50 F)

Serı- al No	Crops	Acreage	Annawarı	Production in tons	Import in tons	Export in tons	Consumption in tons
1	2	3	4	5	6	7	8
1	Rice	1,295,000	10	519,000	22,457	11,085	530,372
2	Wheat	1,111,000	10	151,000	12,728	4,679	159,049
8	Jawar	9,511,000	10	1,860,000	1,697	59,446	1,802,251
4	Bajra .	1,596,000	6	115,000		18,048	96,952
5 6	Ragı Maize	85,000 532,000	9.	101,000	Included	ın No 8	
7	Gram	915,000	9	134,000	6,274	2,289	137,985
8	Other cereals & pulses	3,173,000	8	330,542	6,055	81,848	254,754
	Total						2,981,363

Note —Outturn of other cereals and pulses is taken at a rough rate of 350 lbs per acre

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No 2-Q —STATEMENT SHOWING THE SELF-SUFFICIENCY OR OTHERWISE OF FOOD GRAINS IN HYDERABAD STATE IN 1941-42 (1850-51 F)—(Contd.)

Sem- al No	Crops	Acreage	Annawarı	Produc- tion in tons	Import in tons	Export in tons	Consump- tion in tons
1	2	8	4	5	6	7	8
1	Rice .	784,000	6	215,000	62,949	5,712	272,237
2	Wheat	1,125,000	9	133,000	9,074	3,200	138,874
8	Jawar	9,638,000	10	1,675,000	1,077	33,140	1,642,937
4	Bajra	1,441,000	9	165,000		32,433	132,567
5 6	Ragi	219,000 609,000	10	96,000] Included	ın No 8	
7	Gram	813,000	8	107,000	6,705	956	112,749
8	Other cereals & pulses	2,452,000	8	255,417	7,209	89,388	228,243

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No 2-R —STATEMENT SHOWING THE SELF-SUFFICIENCY OR OTHERWISE OF FOOD GRAINS IN HYDERABAD STATE IN 1942-43 (1851-52 F)—(Contd)

Seri- al No	Crops	Acreage	Annawarı	Produc- tion in tons	Import in tons	Export in tons	Consumption in tons
1	2	8	4	5	6	7	8
1	Rice	1,180,000	9	499,000	14,525	871	513,154
2	Wheat	970,000	11	138,000	5,012	205	142,807
8	Jawar	9,847,000	10	1,758,000	77	16,982	1,741,095
4	Bajra	1,802,000	11	223,000		42,392	180,608
5	Ragı	181,000		27,000	η		
6	Maize	412,000	8	53,000	Included	in No 8	
7	Gram	617,000	9	86,000	1,852	234	87,118
8	Other cereals & pulses	2,958,000			432	20,620	287,812

No 2-Q —STATEMENT SHOWING THE SELF-SUFFICIENCY OR OTHERWISE OF FOOD GRAINS IN HYDERABAD STATE IN 1943-44 (1852-58 F)—(Contd)

Seri- al No	Crops	Acreage	Annawarı	Produc- tion in tons	Import in tons	Export in tons	Consump- tion in tons
1	2	8	4	5	6	7	8
1	Rice	1,403,000	7	436,000	3,624	24	439,600
2	Wheat	696,000	8	77,000	8,084	24	80,060
8	Jawar	9,281,000	7	1,238,000	46	12,066	1,225,970
_ 4	Bajra	1,828,000	7	166,000		8,292	157,708
5	Ragı	126,000		18,000) ·		
6	Maize	429,000	7	52,000	Included	ın No 8	
7	Gram	507,000	7	60,000	82	66	60,016
8	Other cereals &	3 396 000			13	17,394	310,619

No. 2-Q.—STATEMENT SHOWING THE SELF SUFFICIENCY OR OTHERWISE OF FOOD GRAINS IN HYDERABAD STATE IN 1944-45 (1858-54 F.)—(Concld)

116

Seri- al No	Crops	Acreage	Annawarı	Produc tion in tons	Import in tons	Export in tons	Consump- tion in tons
1	2	3	4	5	6	7	8
1	Rice	1,299,000	8	447,000	10,091	7	457,084
2	Wheat	654,000	8	72,000	4,452	244	76,208
8	Jawar	9,184,000	7	1,225,000		7,435	1,217,565
4	Bajra	1,885,000	8	190,000		6,940	183,060
5	Ragı	140,000	6	20,000	٦		
6	Maize	433,000	7	53,000	Included	ın No 8	
7	Gram	751,000	7	89,000	80	36	89,044
8	Other cereals & pulses	2,127,700			174	19,788	363,386

No. 8.—RICE.

No. 3 -A—A short note on Rice crop Rice or Paddy (Oryza Sativa).

Hindustani.—Dhan (Paddy, i.e., grain with husk). Chawal (Rice, i.e., grain without husk), Paral (Straw).

Marathi —Bhat (Paddy), Tandul (Rice), Pendha (Straw).

Telugu.—Wadlu (Paddy), Bıyam (Rıce), Varıgaddı (Straw)

Kanarese —Bhatta (Paddy), Akkı (Rıce), Bhatted (Straw)

In 1944-45 area=1,298,869 acres or 772 lbs. per sere when the crop was 71 per cent. of the normal

Hyderabad has 1 5 per cent of the rice acreage of the whole of India and amongst rice growing Provinces it ranks 9th in India. With regard to irrigated crop of rice Hyderabad State stands sixth amongst Indian Provinces and States and rice 76 per cent of the total irrigated area of the State. Rice which stands 6th among all the crops grown in Hyderabad State has 3 5 per cent. of total cultivated area and is chiefly confined to the Telingana and the better rainfall area of the State (84 per cent of acreage in Telingana).

In the Warangal, Karimnagar and Nalgonda districts rice is generally transplanted and in Nizamabad, Medak and Marathwara broadcast sound of said or sprouts is also practised. In very rare cases rice is sown with a drill. In Medak for tabi rice especially seedlings for transplanted rice are grown in a specially prepared seed-bed and manured with ordinary farm-yard manure. The estimated area of transplanted rice is 20 per cent. of the Tehrgana rice area. Abi, the autumn or monsoon rice is sown in the end of June and ripens in November and December. The tabi or summer rice is sown in December watered from time to time and ripens in March and Aparl. The proportion between abi and tabi is 4.5 to 1. Harvesting of crop takes a month, so rice comes in the market from January to May.

Rice freely responds to manuring For successful rice cultivation a good and constant supply of water is essential. This can be best secured by having level plots with proper embankments. This levelling is brought about by a very skilful and elaborate process of terracing according to the contour of the land. This prevents scouring and enables the small plots to hold evenly fair depths of water all over the field. Rice requires half an inch of rainfall daily for 90 days or 45 inches of water altogether. Rice prefers a damp climate. Crop is seldom successful where the mean temperature during the four months of growing season is less than 75° F.

There are many varieties of rice. Some are early, ripening in from 90 to 120 days or 8 to 4 months and some are late, ripening in from 120 to 180 days or $4\frac{1}{2}$ to 6 months. Early varieties give generally a coarser grain and occupy uplands which are not capable of retaining very much water. Late varieties generally finer grain and usually occupy the lowlying well-manured fields.

Trade names of the various types of rice of commercial importance in the Dominions are.—

	Quality	Trade names	Abı (A) or Tabı (T)	Early (E) or Late (L)	Districts
1	Fine	(a) Pichori	A	L	Medak, Nızamabad and Atraf-ı-Balda
		(b) Ambarbu	A	L	Medak and Bidar
2	Medium	(a) Kashi Pichori or Nanakram	A	L	Medak, Nizamabad, Atraf-i-Balda and
		(b) Khichdi or No 24 or Khichdi Sambhal or Sambhal (of	A	L	other places. Atraf-1-Balda, - Warangal
		Jangaon) or	A	L	Nalgonda
		Khichdi Sannal	A	L	Warangal
		(c) Chitmuttial	A	L	Medium small grains giving good flavour but grown not on a large scale in nor- mal scale

-				
Quality	Trade names	Abı (A) or Tabı (T)	Early (E) or Late (L)	Districts
-	(d) Pala Sannal	A	E	Warangal & Karım- nagar
	(e) Pocha Sannal or Bareek	A	E	Nızamabad & Karım- nagar
Coarse	(a) Nızam Gaod	A	L & E	Mahbubnagar, Nızam- abad, Karımnagar & Atraf-ı-Balda.
	(b) Tekasannal	A	L &	Mcdak, Mahbubnagar and Atraf-1-Balda
	(c) Mota	AT.	E	Warangal
	(d) Konamanı	АТ	E	Warangal, Atraf-1- Balda & Khammam
	(e) Ramsagar	AΤ	E	Warangal, Atraf-1- Balda & Khammam
	(f) Daka Gaudal or Akatı	AT.	E	Nızamabad
	(g) Kusma	AT	E	Warangal, Khammam & Hyderabad
	(h) Masral	AT.	E	All over
Very Coarse	(a) Gaoranı or Kaladhan	A.T.	E	Marathwara (usually dry rice)
	(b) Gutkal	AT.	E	Medak & Nalgonda.
	(c) Garkal .	AT.	E	Nızamabad
	(d) Deshi Mota .	AT.	É	Hyderabad

(Source from Marketing Officet.)

The quantitative distribution of various qualities of rice in different districts of HEH the Nizam's Dominions is shown below—

(Figures in tons)

2 I 8 I 4 I 5 I	Districts 2 Atraf-1-Balda Nizamabad Medak Baghat Mahbubnagar	production of the 5 years * 3 10,803 49,968 20,478	Fine 4	Medrum 5 2,400 20,500	6 6,200	Very coarse 7 2,200
1	Atraf-1-Balda Nizamabad Medak Baghat	10,803	2,000	2,400	6,200	
2 I 8 I 4 I 5 I	Nizamabad Medak Baghat	49,963	-			2,200
8 I 4 I 5 I	Medak Baghat		-	20,500		
4 I	Baghat	20,473		,	21,500	6,000
5 N	•		5,000	6,200	7,200	2,100
	Mahbubnagar					
1		25,133		6,000	15,000	4,100
6 1	Nalgonda	40,598		16,600	19,000	5,000
7	Warangal	58,306		29,200	23,800	5,800
8]	Karımnagar	58,898		29,500	22,100	7,300
9 1	Adilabad	15,694		4,500	8,200	3,000
	Telingana	279,868	7,000	114,900	123,000	35,000
10 A	Aurangabad	534			300	200
11 I	Parbhanı	3,788			2,000	1,800
12	Nande r	7,920			4,000	3,900
18 H	Bir	2,974			1,500	1,500
14 6	Gulbarga	6,954			4,500	2,500
15 F	Raichur	2,604			1,500	1,100
16 0)smanabad	4,023			2,000	2,000
17 E	Bida r	7,161			8,600	8,500
-	Marathwara	85,958			19,400	16,500
1	Dominion total .	315,826	7,000	114,900	142,400	51,500
3	Percentages	100	2 2	86 8	46 0	15 5

^{*} Ending 1985.

Rice is the chief article of food for nearly half the human race, ie, in China, Japan, India, and the East Indies, i.e., all the densely populated countries of the world

Rice is not a bread grain. As a food crop rice is not equal either to jawar or bajra, as the grain is starchy and somewhat deficient in fat proteins. These deficiencies give it however excellent keeping quality in hot, humid climate. As a fodder crop also it is far inferior to jawar both in the quantity, quality of the straw which it yields and as a result the cattle in districts devoted to rice growing are usually very inferior.

The seed rate of rice is 100 lbs of paddy per acre.

The average outturn of rice per acre comes to about 1,000 lbs of grain and 1,600 lbs of straw which means a proportion of grain to straw of about 1 to 1 6

If grown as dry crop the outturn of rice per acre is 800 lbs

15 women are required to reap an acre of paddy in one day. The wage given is $2\frac{1}{2}$ seers of paddy per woman which for 15 women comes to Rs. 1-14-0 per acre. 16 bullocks are required to thresh one acre of paddy produce in one day and four to six labourers are required to look after the threshing. Labour gets 3 seers of paddy a day.

Winnowing is done by 4 to 5 labourers for one acre produce in one day. The average cost of reaping, threshing, winnowing comes to Rs 2-14-0 per acre, i.e, 10 per cent. of the value of the grain

From 100 lbs. of paddy the following will be the products

gran contrapposation on pr		7	00 fbs.
Chaff & dirt	• •		3 do
Bran	•	• •	7 do
Broken rice	• •	# #	6 do
		• •	24 do
\mathbf{Rice}			60 lbs
	Husk Broken rice	Husk Broken rice Bran	Husk Broken rice Bran Chaff & dirt

The districtwar percentage of the area grown under rice in Hyderabad State and the serial order according to its importance and the percentage of net area cropped in the district is

Serı- al No	District	P C of total paddy area	Order	P C of net crop ped area of the dis
1	2	8	4	5
1	Atraf-1-Balda	3 9	9	8 8
2	Nızamabad	14 3	1	31 (
8	Medak	8 9	6	17 9
4	Baghat .	1 3	14	11 4
5	Mahbubnagar	10 0	5	7 (
6	Nalgonda	13 1	3	10 1
7	Warangal	13 2	2	13 (
8	Karımnagar	12 0	4	11 '
9	Adılabad	77	7	7
	Telingana	84 4		12.
10	Aurangabad	0 2	17	0
11	Parbham	1 2	15	0.
12	Nander	2 3	12	1
13	Bir	0 5	16	0.
14	Gulbarga	4 3	8	1
15	Raichur	2 6	11	1
16	Osmanabad .	17	13	1
17	Bidar	2 7	10	2
	Marathwara	15 6		1
	Dominions	100 0		4

The estimated daily consumption of rice in Hyderabad and Secunderabad alone is 3000 pallas (of 240 lbs each) Rice consumed in Hyderabad per head of population per year is 57 8 lbs

The import and export of rice with husk and without husk in 1944-45 of Hyderabad State shows the possibilities of expansion of its acreage in the State and it is as follows —

	Quantity in tons	Value in Rs
Import Export	$10{,}102$ 8	474,485 2,555

The percentages of import into Hyderabad State from the Indian Provinces are Madras 698, Bombay 266, Punjab 2, C P 1 4 & U. P 0.2 Khichdi variety is largely imported from Madras and Kusma variety of Bezwada is imported into Gulbarga for the manufacture of Murmura (Parched 11ce)

All India Export —The figures below represent the total quantity of rice not in the husk, including small quantity of rice in the husk and rice flour, exported by sea from British India to foreign countries in the five calendar years ending 1944 —

Year	From Bengal & Orissa	From Madras, Bombay & Sindh	Total
1940	82,200	161,200	244,400
1941	82,600	210,700	302,300
1942	65,400	266,200	331,600
1943	2,500	70,300	72,800
1944	31	18	49
		1	

The imported (a) fine rices are yellow coloured Amrit sar, Dharadum No 1, Basmati or Dharadum No 2

- (b) Medium rices are No 24, Dilli Bogal, Maharaj Bhogal or Zeera Sannal.
 - (c) Coarse rices are Ramsagar and Konaman

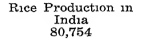
The chief markets in Hyderabad State are ·

- (a) For paddy—Warangal, Peddapalli, Jangaon, Bhongir and Khammam
- (b) For rice—Nizamabad, Sadasivpet, Jogipet, Wahbubnagar, Hyderabad and Secunderabad

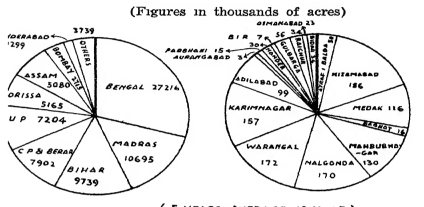
The world production of rice and the percentage distribution in different countries of the world as given in the book "The Atlas of To-day and To-morrow 'by Alexander Rado for 1938 are noted below —

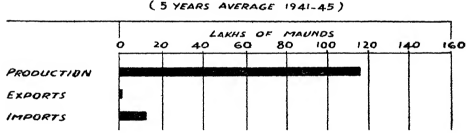
World production	190	million acres
India	43	per cent of total acreage
China	25	,,
Indo-China	7	,,,
Philippines	3	,,
Japan	4.	,,
Korea	2	,,
Dutch Indies	5	2,9
Siam	4	,,
Rest of the World	16	**
		_
	100	

No. 11—Proportionate Distribution of Rice in India & Hyderabad in 1354 F. (1944-45)

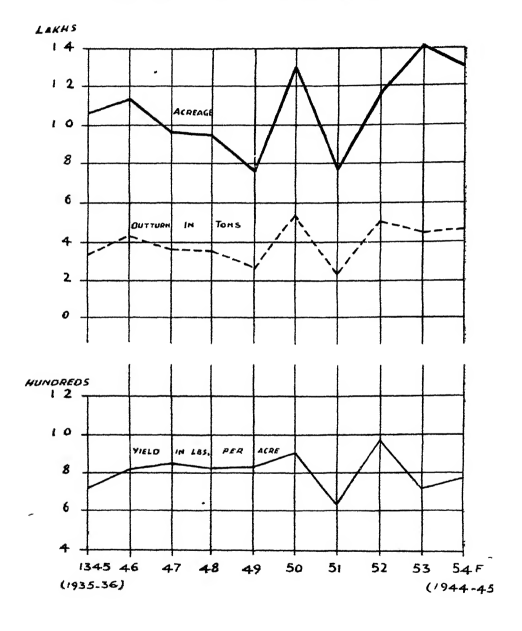


Rice Production in Hyderabad 1,299





No 12—Acreage, outturn & yield per acre of Rice. From 1345 to 1354 F (1935-36 to 1944-45)



No 3-B -RICE

(Figures in

Serı- al	Districts	1940-41 1349-50	1941-42 1350-51	1942-43 1351-52	_	943 352
No		F	F	F	Abı	Tab
1	. 2	3	4	5	6	7
1	Hyderabad City .				*	*
2	Atraf-1-Balda	25	18	23	23	16
3	Nızamabad	143	101	161	140	67
4	Medak	132	68	117	114	38
5	Baghat	5	7	9	8	5
6	Mahbubnagar	110	73	105	66	56
7	Nalgonda	165	119	161	111	80
8	Warangal	229	113	187	147	52
9	Karımnagar	206	77	167	104	77
10	Adılabad	70	74	70	64	
	Telingana	1,085	* 650	1,000	777	398
11	Aurangabad	2	1	9	4	
12	Parbhani	35	19	27	21	_
18	Nander	28	29	21	29]
14	Bir	11	2	10	11	
15	Gulburga	60	80	87	40	17
16 17	Raichur Osmanabad	24	17	18	32	8
18	Bidar	13 87	11 25	34 24	28 43	2
	Marathwara	210	134	180	208	23
	Hyderabad State	1,295	784	1,180	985	418
	All-India	78,068	78,579	75,198	Separ figure Briti Indi avail	s for sn a not
	P.C of Hyderabad to India	14	1 4			
	an likilit	1 4	1 4	14		
	Position of Hyder- abad among Indian					
	Provinces	11	11	11	1	

^{*} Agricultural Census Figures.

ACREAGE

thousands)

-44 -53 F			-	5 YEARS	'AVERAGE	Seri al
Total	Abı	Tabı	Total	1936-40	1941-45	N
8	9	10	11	12	13	1
*	*	*	*		1	
89	38	12	50	31	81	
207	137	49	186	183	150	
147	96	20	116		116	'
10	11	5	16	93 4	110	
122	104	26	180	74 74	108	
191	105	65	170	126		1
199	187	35			161	
181	88		172	176	180	
73	83	69 16	157 99	177 78	157	1
1,172	799	297	1,096	887	1,000	
4	3		8	4	4	1
21	15	ł	15	23	28	1:
30	29	1	30	22	28	13
11	7		7	7	8	14
57	49	7	56	30	48	1:
35	30	4	34	15	26	10
28	23	1	23	23	22	1
45	34		34	32	33	1
231	191	12	203	158	192	`
1,403	990	309	1,299	1,043	1,192	
79,960	Separate for Bri India r able	figures tish not avail-	80,754	74,569	All India figures not received	
1 5		•	1 4	1 4		
11			9	11		

No 3-C -RICE (CLEANED)

(Figures in

Sen-	Districts	1940-41 1349-50	1941-42 1350-51	1942-43 1351-52		43 52
No		F	F.	F	Abı	Tabı
1	2	8	4	5	6	7
			1		*	*
1	Hyderabad City .			9	6	5
2	Atraf-1-Balda	6	3	82	59	29
3	Nizamabad	65	30	46	41	12
4	Medak Baghat	51	1	3	3	1
6	Mahbubnagar	44		41	22	18
7	Nalgonda	58	38	76	- 44	38
8	Warangal	107	38	89	22	15
9	Karımnagar	101	21	74	26	19
10	Adılabad .	20	15	1	19	3
,	Telingana	453	190	440	243	140
11	Aurangabad	1		4	1	
12	Parblani .	11	3	8	3	
18	Nander	11	7	10	8	
14	Bir .	3		4	3	
15	Gulburga	19		· ·		5
16	Raichur .	6	3		7	
17	Osmanabad	4	, –		5	
18	Bidar	11	5	9	12	
	Marathwada	66	25	59	48	5
	Hyderabad State	519	215	499	291	145
	All India	22,191	25,850	24,896	figu	ate India ires not ilable
	PC of Hyderabad to India	1 5	1 4	1 4		••
	Position of Hyder- abad among Indian Provinces	11	11	10	•••	

^{*} Agricultural Census Figures.

OUTTURN (IN TONS)

thousands)

$\frac{-44}{-53 \text{ F}}$		1944-45 1353-54 F	-	5 YEARS'	AV ER AGE	s		
Total	Abı	Tabı	Total	1936-40	1941-45	N		
8	9	10	11	12	13			
*	*	*	*		1			
11	11	3	14	10	9			
88		19	83	48	70			
5		1 7	44	34	43			
	4	1	5	, 2	8			
40		9	50	27	39			
85		23	63	54	63			
37		14	62	65	66			
4:		26	62	69	61	1		
2:	2 17	4	21	23	20] :		
388	3 297	106	403	332	374			
	1		1	1	1	1		
1	3 2		2	6	5	1		
	3 9		1	8	9	:		
	3 2		2	2	2	:		
14		2	12	8	12	13		
	7 6	1	_7	4	6			
1	5 4 7		4 7	4. 9	5 9			
58	3 41	3	44	42	49			
436	3 338	109	447	374	423	-		
30,60	0,603 Separate All- India figures not available		India figures		27,122	5,882	All-India figures not receiv- ed	
' I	5'	,	14	1.72				
, 10			11	11	• •			

132 No 3-D —RICE (CLEANED) YIELD

Seri- al No	Districts	1940-41 1349-50 F	1941-42 1350 51 F	1942-48 1851-52 F.		943 352
110		F	-		Abı	Tabı
1	2	3	4	5	6	7
		······································	1	1	*	*
1	Hyderabad-City		1	1 007		
2	Atraf-1-Balda	528	429	881	584	700
3	Nizamabad	1,009	666	1,137	928	970
4 5	Medak	867 435	783 402	887 867	806 840	815
6	Baghat Mahbubnagar	889	617	878	747	1,120 720
7	Nalgonda Nalgonda	791	711	1,060	888	1,064
8	Warangal	1,043	745	1,062	335	646
y	Karımnagar	1,101	606	997	559	553
10	Adılabad	639	454	649	665	747
	Telingana	926	649	988	700	794
11	Aurangabad	962	481	988	560	
12	Parbham	854	316	641	320	1
18	Nander	662	505	1,072	618	
14	Bir	566	347	750	611	
15	Gulburga	704	372	644	504	659
16	Raichur	550	334	459	490	
17	Osmanabad	596	424	600	400	1
18	Bidar	687	458	825	625	
	Marathwara	704	406	722	515	584
	Hyderabad State	692	596	946	660	780
	Bombay Presidency	879	757	984	Not av	aılable
	CP & Berar	425	353	699	,,	,,
	Madras Presidency	1,076	1,101	986	,,	,,
	Average India	680	772	742	,,	,,

^{*} Agriculture Census Figures

133

PER ACRE (IN LBS)

-44 -58 F	,	1944-45 1353-54]	t e	5 YEARS' AVERAGE			
Average	Abı	Tabı	Average	1936-40	1941-45	No	
8	9	10	11	12	13	1	
*	*	*	*	1	*	·	
F07	040	200	860	680	616		
581	648	560 860	660 1,000	822	952		
950 805	1,046 863	869 784	838	768	836		
968	814	448	699	703	674		
739		882 775		827	795		
965 853 417 785 558 916	965 853 793 417 785 896		850 826	955	- 871		
			808	774	815	1	
			891	853	830		
675	458	560	478	697	579	1	
732	833	802	825	838	888		
478	747		470	596	676	1	
315	299		244	603	474	1	
621	695		671	784	706		
658	640		676	561	599	1	
525	457	640	465	647	542	1	
488	448	560	483	550	463		
400	390		442	399	492		
616	451		471	649	611	1	
517	483	552	488	595	575		
696	766	792	772	809	785		
934	Not at	aılable	878	Not av	ailable		
694	,,	,,	640	,,	,,	Registrations	
1,086	>>	93	1,027	,,	,,		
857	>>	**	752	,,	,,		

134 No 8-E-RICE-ANNAWARI CONDITION OF CROP

Serı-		1940- 41	1941- 42	1942- 43		1943- 352-5			1944-4 353-54			ears' Rage			
al No	Districts	1349- 50 F		50 F	50 F	1350- 51 F	1351- 52 F	Abı	Tabı	Aver-	Abı	Tabı	Aver- age	1936- 40	1941 45
1	2	3	4	5	6	7	8	9	10	11	12	18			
1	Hyderabad City				*	*	*	*	*	*					
2	Atraf-1-Balda	5	4	8	6	6	6	7	6	7	8	6			
8	Nizarasbad	11	7	10	10	10	10	11	8	10	8	9			
4	Medak	9	8	6	8	8	8	8	8	8	8	ε			
5	Baghat	5	4	8	9	12	10	8	6	7	8	7			
6	Mahbubnagar	10	6	8	7	7	7	9	7	9	9	8			
7	Nalgonda	8	7	9	10	12	11	9	8	9	10	9			
8	Warangal	10	8	10	6	7	6	9	10	9	9	8			
9	Karimnagar	12	7	10	6	6	6	9	9	10	10	g			
10	Adriabad	10	7	9	10	10	10	7	8	7	11	٤			
	Telingana	8	6	8	8	8	7	8	8	7	9	8			
11	Aurangabad	12	6	9	5		5	4		5	9	7			
12	Parbham	12	5	9	6		6	4		4	11	3			
18	Nander	8	6 '	10	7	4	5	7	8	7	10	8			
14	Bir '	9	4	8	7		7	7		7	8	7			
15	Gulburga	11	6	8	7	9	8	7	6	7	10	8			
16	Raichur	9	5	6	7	5	6	7	5	7	9	7			
17	Osmanabad	10	6	9	6		6	7		7	7	8			
18	Bidar	8	5	9	7	4	5	5	7	5	8	7			
	Marathwara	10	5	9	6	5	6	6	7	6	9	7			
	Hyderabad State	10	6	9	8	8	7	8	8	9	9	9			

\$135\$ No $\,$ 8-F —RICE—DEFICIT OR SURPLUS IN HYDERABAD STATE AS COMPARED TO . TARGET FIGURE

Serı- al No	Years	Acreage	Anna- wari	Produc- tion in tons	Imports in tons	Exports in tons	Probable consumption in tons 5+6-7	Surplus or deficit in tons as per target figure
1	2	8	4	5	6	7	8	9
	Pre-War years			<u> </u>			<u>'</u>	
1	1986-87 (1345-46 F)	1,135,000	8	418,000	69,792	1,072	486,72	- 68,720
2	1937-38 (1346-47 F)	962,000	10	868,000	74,266	905	441,861	— 73,361
8	1938-39 (1347-48 F)	1,095,000	9	421,000	79,630	985	499,645	- 78,645
	Target figure			402,888	74,562	987	475,908	- 78,575
4	1989-40 (1348-49 F)	961,000	8	329,000	101,063	1,115	428,948	— 99,94 8
5	1940-41 (1349-50 F)	1,295,000	10	519,000	22,457	11,085	580,372	_ 11,372
6	1941 42 (1350-51 F)	784,000	6	215,000	62,949	5,712	272,287	- 57,287
7	1942-43 (1351-52 F)	1,180,000	9	499,000	14,525	871	518,154	- - 14,154
8	1943-44 (1352-53 F)	1,403,000	7	436,000	3,624	24	439,600	3,600
9	1944-45 (1353-54 F)	1,299,000	8	447,000	10,102	8	456,094	9,904

No 4-WHEAT

No. 4-A.—A Short Note on Wheat Crop

Wheat (Triticum sativum)

Hindustani—Gahoon (Grain), Parral (Straw).

Marathi—Gahu (Grain), Bhus (Straw)

Telugu—Godhumalu (Grain)

Kanarese—Godhi (Grain), Hothi (Straw)

In 1944-45 Area=654,436 acres or 245 lbs per acre when the crop was 63 per cent. of the normal.

Hyderabad has 3 1 per cent. of total wheat area of India and amongst wheat growing Provinces it ranks tenth in India. With regards to irrigated crop of wheat Hyderabad State stands low among Indian Provinces and States.

Wheat occupies the 10th place among the chief cultivated crops of the State, having over 6 lakhs of acres or about 2.5 per cent of the net cropped area of the State to its credit. The chief wheat growing tract in Hyderabad State is. Marathwara. In Telingana, if it is grown at all it is mostly red wheat irrigated.

Wheat is always and entirely a Rabi or Spring crop sown generally from September to November and is harvested from February to March. It is the bread cereal of moderately dry temperate climates. At present this crop is not grown much in regions of warm humid climate, principally because of wheat diseases which thrive under those conditions. It thrives in regions having a rainfall between 10 and 30 inches per annum. Wheats of the more humid areas are generally soft and starehy, while those of less humid areas usually are hard.

Wheat is successfully grown on silts, silt loams and clay loams, usually of high fertility, fine texture and with large humus content.

As a dry crop it grows best on deep black soil such as is found along the Godavary River. When the crop is irrigated, lighter soil is more suitable with a substratum

of murium 2 or 3 feet from the suiface to ensure good drainage. The irrigated wheat of the Deccan is grown on this kind of land. Irrigated wheat is grown alone and rotated with ordinary garden crops. Dry crop wheat is sometimes sown alone and sometimes mixed with safflower, linseed or gram. Dry wheat is generally rotated with cotton and jawar in the cotton districts and with linseed and gram along the Godavary

The usual trade classification into hard and soft white wheats and hard and soft red wheats applies also to Hyderabad wheats. The hard whites (Bakshi) have a higher percentage of gluten which gives them a flinty translucent appearance, the soft whites are starchy and opaque. The hard red wheats of the Karnatic are the best of the kind. Hard red are the largest grown dry variety of Marathwaia. The spelt wheat (Jod Gahoon) variety is classed as a hard red, while the common hard red is the dry crop wheat of Marathwara. The soft red and soft white are limited in the area, by their great liability to rust, and spelt which is practically rust-proof is by far the most common of the irrigated wheats of the Deccan and Karnatic

Dandpuri is a semi-soft variety found in the moisture tracts of the State Bakshi is the hard white wheat so also is the Hansia Pusa 4 wheat is a recent introduction Good work is done in the Agricultural Department to find out the best types

The seed rate is 55 to 66 lbs per acre

The normal average outturn of wheat for Hyderabad State grown dry comes to about 575 lbs of grains and about 1000 lbs of straw (and irrigated 1,250 lbs of grain) per acre Thus the proportion of grain to straw is 1 to 1.6.

Wheat straw is a poor fodder and the straw of spelt wheat is almost inedible

The district percentage of the area grown under wheat in Hyderabad State and the serial order according to its importance districtwari is.—

Srl. No	Districts		P C of total whea		Order
1 2 3 4 5 6 7 8 9	Atraf-1-Balda Nızamabad Medak Baghat Mahbubnagar Nalgonda Warangal Karımnagaı Adılabad	•	0 0 0	2 3 2 1 1	12 10 11 14 13 17 16 15
	Telingana		2	8	•
10 11 12 13 14 15 16 17	Aurangabad Parbhani Nander Bir Gulbarga Raichur Osmanabad Bidar Marathwara	•	, 4 10 11	5 4 3 5 6	1 2 6 5 7 4 3 8
	Hyderabad State	• •	100		•

The import and export of wheat and wheat flour in and from Hyderabad State in 1943-44 show the possibilities of expansion of its acreage in the State and are as follows.—

		Quantity in tons	Value in Rupees
Import	• •	3,084	359,834
Export	Ţ *	24	10,814

All India export and import of wheat during five years ending 1944-45 is as follows —

Year		$\begin{array}{c} \textbf{Export in} \\ \textbf{tons} \end{array}$	Import in tons
1940-41	• •	45,000	18,800
1941-42	• •	185,900	18,100
1942-43		7,700	99,519
1943-44	• •	31,300	234,027
1944-45		1,500	664,365

Wheat is the chief cereal used in bread-making by one-third of the human race It is by far the most important food stuff in the world trade

The world production and the percentage distribution in different countries in 1938 is given below —

Countrie	S		Per cent of total acreage
Russia		•	23
USA			13
China	•	•	13
India			9
Canada	•		6
Australia		•	3
France	•		3
Italy	•		3
Argentina			3
Spain		•	3
Rumania			${f 2}$
Rest of Wo	orld		19
		Total	100

DISTRICTWISE VARIETAL DISTRIBUTION OF WHEAT (WITH TRADE AND SCIENTIFIC PARTICULARS) IN HEH THE NIZAW'S DOMINIONS

Tr	rade Name	Scientific class	Predominating characteristics	Local synonyms	Districts where grown mostly
	1	2	3	4	5
1	Sharbatı	Triticum vulgare	Soft yellowish- white or white grown dry	Hyderabad-Sharbati, Aurangabad Potia, Jalna Pissi, Aurang abad Pusa or Bodka	Parbhani, Aurang- abad, Bir, Nander, Osmanabad and Nizamabad
2	Bansı	T Durum	Semi hard, golden yellow or amber and elongated grown dry	Hyderabad, Bidar Bansi, Osman- abad, Aurang abad	Bidar, Bir, Aurang- abad, Gulbarga, Parbham, Nander, Osmanabad, Medak Raichur, and Adil- abad
		T Philosum	do	Bır Balshı Parbhanı or Nander Bunkashı	Aurangabad, Bir, Parbhani, Nander, Bidar and Osman- abad
8	Peela No 1	T Durum	Semi hard, yellow or amber mixed with 10 per cent to 15 per cent red (Bagad) grown dry gener- ally and irrigated in some places	Hyderabad Peela No 1 Aurangabad-Peela Bir-Peela Osmanabad Bir and Parbhani Parbhani Pathani and Nander Begad Parbhani-No 1	Aurangabad, Bir, Parbham, Nander and Osmanabad
	Peela No 2	do	Semi-hard, yellow or amber mixed with 25 to 30 per cent red (Begad and Gajra) grown dry generally and irrigated in some places	Hyderabad-Peela No 2 Osmanabad and Aurangabad Kathia or Jalalia or Kattal Nander, Bir and Osmanabad Gajra, Parbhani and Nander-Begad	Aurangabad, Osman abad, Nander, Bir and Parbhani
4	Lal (Red)	do	Hard and red grown dry	Lal or Gaorani Do- minions Kowdya or Peddagodumalu- Nizamabad	Distributed in genera all over the Domi nions but particu larly in Marath wara In Telin gana (Nizamabad and Karnatic (Rai chur) and Gulbargs
5 (Jod Gahoon Spelt wheat)		Hard, red, slender and elongated irrigated	Marathwara Khaplı Jod, Telingana-Mik- valu Jod or Gahoon Karnatic Kuaplı Godhi	Grown throughout the Dominions mostly Bidar, Par bhani, Medak, Os manabad, Auran gabad, Bir and Rai chur

0UTTURN AND PROPORTION OF DIFFERENT WHEATS IN THE DISTRICTS OF HEH THE NIZAWS DOWINIONS (IN TONS)

		1935	1935 SEMI-HARD AMBER COLOUR HARD					SOFT WHITE COLOUR
Seri- al No	Districts	Outturn in tons	Bansı and Bakshı	Peela No 1	Peela	Red or Gaorani	Jod	Sharbati Potia or Pissi
1	2	8	4	5	6	7	8	9
1	Atraf-1-Balda	588				588		-
2	Nızamabad	67				67		
3	Medak	185				185		
4	Mahbubnagar	287				287		
5	Nalgonda							
6	Warangal	8				8		
7	Karımnagar	65				65		
8	Adılabad	2,902				2,902		
9	Aurangabad	45,828	5,728		17,186			22,914
10	Parbhani	29,356	1,486	7,340	5,872	14,676		
11	Nander	30,915	8,092	6,184	6,184	15,455		
12	Bir	21,905	4,380	6,580	8,755	2,190		
13	Gulbarga	5,311				5,046	265	
14	Raichur	2,169	108			1,953	108	
15	Osmanabad	12,665	2,588	8,799	4,222	2,111		
16	Bidar	3,602	180			3,242	180	
	Total	115,848	17,489	23,903	42,219	48,770	558	22,914
	Percentage	100 0	11 3	15 4	27 1	81 8	04	14 1

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No 4-B -WHEAT ACREAGE

(Figures in thousands)

g		1940-41	70/1 49	1942 43	1943-44	1944 45		ears' Rage
Serı- al	Districts	1349 50	1350-51	1351-52	1352 53	1353 54		1
No		F	F	F	F	F	1936 40	1941-45
1	2	3	4	5	6	7	8	9
					*	*		
1	Hyderabad City							
2	Atraf-1-Balda	16	2	2	2	1	4	5
8	Nızamabad	4	1	2	4	2	2	3
4	Medak	3	1	3	4	2	3	8
5	Baghat					1		
6	Mahbubnagar	1	1	1	2	1	2	1
7	Nalgonda							
8	Warangal							
9	Karımnagar	1	- 2	2	1	1	1	1
10	Adılabad	15	9	10	8	11	14	11
	Telmgana	40	16	20	21	19	26	23
11	Aurangabad	290	197	255	178	208	844	225
12	Parbhani	217	218	219	102	121	227	174
18	Nander	100	114	101	45	48	155	82
14	Bir	108	217	123	95	61	133	121
15	Gulbarga	80	92	39	48	30		
16	Raichur	101	89	17			105	57
17	Osmanabad	137			54	70	101	.66
- "			157	159	110	69	140	126
18	Bidar	38	80	87	58	28	. 37	37
	Marathwara	1,071	1,109	950	675	635	1,250	888
	Hyderabad State ,	1,111	1,125	970	696	654	1,276	911
	All-India P.C. of Hyderabad	84,862	84,039	84,417	83,740	85,709	84,360	Not available
	to India	8 2	8 5	2 4	2 06	18	3 71	do
	Position of Hyder- abad among Indian Provinces	10	10	. 11	11	10	9	

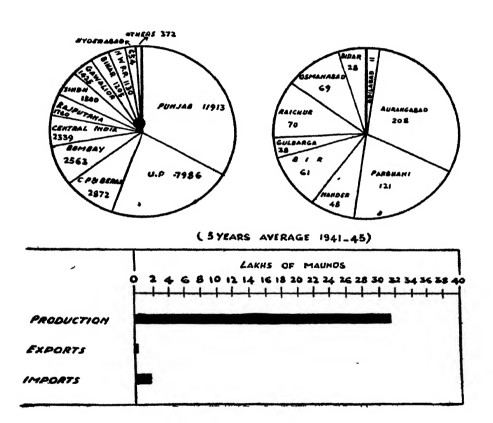
^{*} Agricultural Census Figures

No 13.—Proportionate Distribution of Wheat in India & Hyderabad in 1354 F. (1944-45)

Wheat Production in India 35,709

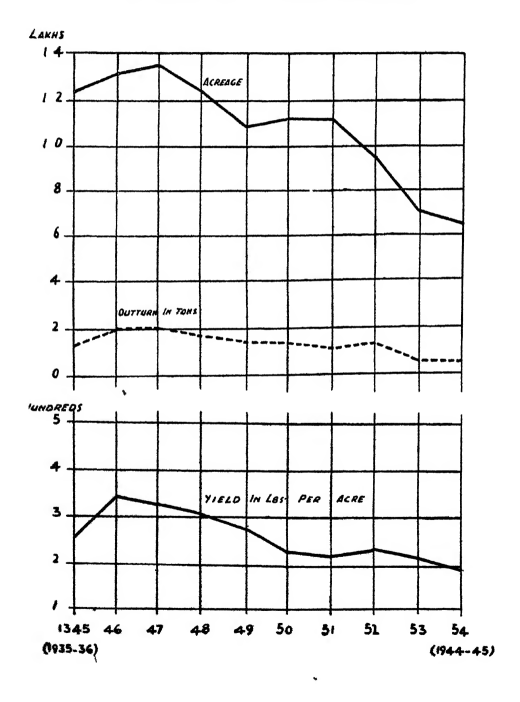
Wheat Production in Hyderabad 654

(Figures in thousands of acres)



No. 14.—Acreage, outturn & yield per acre of Wheat.

From 1345 to 1354 F (1935-36 to 1944-45)



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No 4-C -- WHEAT OUTTURN (IN TONS)

(Figures in thousands)

eri-		1940-41	1941-42	1942-43	1948-44	1944 45	5 YEARS'	AVERAG
al No	Districts	1849-50 F	1850-51 F	1851-52 F	1852-58 F	1858-54 F		
							1986-40	1941-4
i	2	3	- 4	5	6	- 7	8	9
1	Hyderabad City .	,			*	*		•
2	Atraf-1-Balda	1					1	
8	Nızamabad							
4	Medak			1	1			•
5	Baghat							
6	Mahbubnagar							
7	Nalgonda	•						•
.8	Warangal							
	Karımnagar	•						
10	Adilabad .	2	2	1	1	2	2	2
	Telingana	8	2	2	2	2	8	2
11	Aurangabad	42	28	89	19	25	53	81
12	Parbhani	84	28	81	12	15	34	24
18	Nander	17	18	14	4	7	22	17
14	Bir	20	28	20	12	5	22	17
15	Gulbarga	8	7	4	4	2	7	. 4
16	Raichur	8	6	1	4	6	9	
17	Osmanabad	15	18	28	13	8	18	1.
18	Bidar	4	8	4	7	2	4	
	Marathwara	148	181	186	75	, 70	149	11:
	Hyderabad State	151	188	188	77	72	172	11.
	All-India	10,005	19,037	10,082	1 19,690	10,458	10,127	<u>.</u>
	P.C of Hydershud to	14	1 8	12	1.7	0 69	1 69	
	Position of Hyder- ahad among Indian Provinces	10	10	11	11	10	.3.2	

\$146\$. No 4-D —Wheat yield per acre in LBs

		1940-41	1941-42	1942-43	1943-44	1944-45	5 YEARS'	AVERAG
erı-	Districts	1349-50	1850-51	1851-52	1352-53	1353-54		Ĭ
No		F	F	F.	F	F	1936-40	1941-4
1	2	3	4	5	6	7	8	9
1	Hyderabad City			.	*	*		
2	Atraf 1-Balda	168	186	202	169	133	220	172
8	Nizamabad	126	218	205	169	147	193	172
4	Medak	213	200	212	213	237	136	212
5	Baghat	197	105	174	290	100	149	173
6	Mahbubnagar	183	193	214	158	110	214	172
7	Nalgonda			216	29	201] .	146
8	Warangal			144	107	140		130
9	Karımnagar	812	241	272	295	197	275	263
10	Adılabad	237	364	296	314	255	270	293
	Telingana average	207	215	217	234	218	210	203
11	Aurangabad	825	820	340	239	278	342	299
12	Parbhani .	355	295	318	272	266	302	305
13	Nander	376	260	309	208	333	317	297
14	Bir	404	286	262	291	183	351	285
15	Gulbarga	128	172	322	190	130	168	188
16	Raichur	171	145	164	171	194	189	169
17	Osmanabad	251	257	325	252	267	287	270
18	Bidar	233	194	259	311	139	226	227
	Marathwara average	282	241	290	248	246	272	255
	Dominions average	245	228	254	248	245	- 241	229
	Bombay Presidency	409	392	435	426	365	Not avai	
	C.P and Berar	897	306	447	318	406		1
	Madras Presidency				•	•		
	All-India	799	661	718	643	656	1 1 1	is,

^{*} Agricultural Census Figures.

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No 4-E —WHEAT—ANNAWARI CONDITION OF CROP

Serı-		1940-41	1941-42	1942-43	1943 44	1944-45	5 YEARS'	AVERAGE
al No	Districts	1349-50 F	1350-51 F	1851-52 F	1352-53 F	1353-54 F	1936-40	1940-41
1	2	3	4	5	6	7	8	9
1	Hyderabad City		<u> </u>		*	*	<u> </u>	
~ 2	Atraf-1-Balda	7	7	8	7	6	9	7
3	Nızamabad	8	8	8	7	6	8	7
4	Medak	9	8	9	9	5	6	8
5	Baghat	8	4	6	11	4	7	4
6	Mahbubnagar	8	8	9	7	4	10	7
7	Nalgonda			9	1	8		9
8	Warangal			6	4	8	8	6
9	Karımnagar	10	8	9	10	9	10	9
10	Adılabad	7	7	9	9	8_	9	8
	Telingana	8	7	7	7	6	8	- 7
11	Aurangabad	10	10	10	7	6	10	8
12	Parbham	11	9	9	8	8	11	9
13	Nander	111	8	9	6	10	10	8
14	Bir	10	7	10	7	5	10	8
15	Gulbarga	9	7	9	8	5	7	7
16	Raichur	7	6	7	7	8	7	7
17	Osmanabad	8	8	10	8	8	9	8
18	Bidar	9	7	9	11	5	8	8
1	Marathwara	9	8	9	8	7	9	8
	Hyderabad State	10	9	11	8	8	8	7

^{*} Agricultural Census Figures.

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No 4-F — WHEAT—DEFICIT OR SURPLUS IN HYDERABAD STATE AS COMPARED TO TARGET FIGURE

Sen- al No	Years	Acreage	Anna- wari	Produc- tion in tons	Imports in tons	Exports in tons	Probable consumption in tons 5+6-7	Surplus or deficit in tons as per target figure
1	2	3	4	5	6	7	8	9
***************************************	Pre-War years							
1	1986-37 (1845 46 F)	1,368,000	10-0	207,000	10,354	6,937	210,417	- 3,417
2	1987-88 (1346-47 F)	1,356,000	9-6	200,000	8,779	5,567	208,212	- 8,212
8	1938-39 (1847-48 F)	1,250,000	90	171,000	9,843	4,229	176,614	5,614
	Target figure			192,667	9,659	\$,578	196,748	- 4,981
4	1989-40 (1348-49 F)	1,159,000	9-0	142,900	11,785	4,414	149,821	 7,321
5	1940-41 (1349 50 F)	1,111,000	10-0	151,000	12,728	4,679	159,049	8,049
6	1941-42 (1850-51 F)	1,125,000	9-0	138,000	9,974	\$,2 00	138,874	- 5,874
7	1942-48 (1851-52 F.)	970,000	11-0	138,000	5,912	205	142,807	- 4,807
8	1948-44 (1852 58 F)	696,009	8-0	77,900	3,084	24	80,060	8,060
9	1944-45 (1858-54 F.)	654,000	8-0	72,600	4,452	244	76,208	4,208

No 5 - JAWAR

No. 5-A.—A short note on Jawar crop.

Jawar or great Millet (Andropogon sorghum)

Hindustani—Jawar (Gram), Kadbı (straw) Marathı—Jondhola (Gram), Kadba (straw). Telugu—Jonnalu (Gram), Choppa (straw). Kanarese—Jola (Gram), Kankı (straw).

In 1944-45 area=9,134,277 acres
Outturn=1,220,945 tons or 299 hbs per acre, when the crop was 60 per cent of the normal

Hyderabad has 25 per cent. of total jawar area of India and amongst jawar growing provinces it ranks Second in India with regards acreage and outturn.

Jawar is the most important cereal and at the same time the largest and most widely grown crop of Hyderabad State. It stands first among all the crops grown in Hyderabad State having over 91 lakhs of acres or about 35 per cent. or 1rd of the total net cropped area of the State to its credit. As a food crop it is better than rice, as the grain contains more proteins while it also has more starch than wheat. The grain is chiefly eaten as a cakes bread stuff in unleavened Jawar is equally important as a fodder and it is perhaps no exaggeration to say that of all the plants grown in the world for the production of fodder, it probably stands first in being capable under a great variety of conditions of producing a very large quantity of palatable fodder in a minimum of time and under fairly dry conditions.

The distribution of the crop is regulated by the amount and distribution of rainfall, but the depth and character of the soil play an equally important part. In the parts of the Deccan where the soils are shallow it gives place to Bajra. It is essentially a crop of deep and heavier soils, while the best results are obtained in centres with an average rainfall of from 25 to 40 inches.

Agriculturally speaking, three main divisions of the crop may be made: (a) the early sown or Kharif varieties, red, yellow, and white, (b) the late sown or rabi varieties all white and (c) the irrigated hot-season crop grown

Various pulses, oilseeds and fibre plants are generally grown mixed with kharif jawar The best jawar is grown on black soil in rotation with cotton, but the crop does particularly well also on the deep alluvial soils Telingana is the chief area for kharif jawar. The kharif is generally sown in June as soon as the land is sufficiently moistened crop matures in four to four and a half months but when grown for fodder alone it is cut in 3 months or with certain varieties (e g Sundhia) in even less time. jawar is also extensively grown and occupies nearly half of the total area under the crop. Its success depends upon a deep moisture-retaining soil and sufficient late rainfall Marathwara and Karanatic are the chief centres of rabi Rabi jawar is generally sown with drill in September or October and is harvested in February or March Rabi jawar in Marathwara and Karnatic has usually subordinate to it safflower in rows, or linseed either in rows or sprinkled. The best hot season jawars are sown between November and February and require irrigation They are generally cut for fodder before they reach maturity, and fed at once to the cattle in the hot weather. The yield of fodder jawar is 9,000 lbs. per acre of green fodder

If the seed of any variety is sown thickly in good welmanured soil in a favourable season, the stalks will grow tall and thin and produce small heads of grain When a good market for Kadbi exists the seed is thickly sown and large yield of the excellent fodder is obtained. The best varieties of jawar are (a) Rabi=Raichur white, Chitapur white, Sholapuri Mantha, Chapti, Badri, Dagdi, Maldandi, (b) Kharif=Local Yellow, kharif white, Berari or Mahori, Thaingni, Dhendi and Ramkhel. Kharif yellow and kharif red are the best fodder varieties. The places noted for jawar in Hyderabad State are Paienda (Osmanabad) and Chitapur (Gulbarga).

The average yield of jawar per acre comes to about 670 lbs. for the kharif dry or unirrigated crop and 540 of the Rabi dry crop. The average yield of fodder per acre in addition to the grain comes to about 1,700 lbs. green and 1,200 lbs dry fodder, and the normal proportion of grain to fodder is about 1 to 2 5.

The district percentage of the area grown under jawar in the Hyderabad State and the serial order is —

Seri- al No	Districts	PC	Or- der	Seri- al No	Districts		P.C	Or- der
1	2	3	4	1	2		3	4
1	Atraf-1-Balda	1 6	1,6	10	Aurangabad		7 3	6
2	Nızamabad	17	15	11	Parbhani		8 5	3
8	Medak	18	14	12	Nander		7 3	7
4	Baghat	0 4	17	18	Bir		6 4	2
5	Mahbubnagar	5 1	11	14	Gulbarga	•	14 1	1
6	Nalgonda	4 5	12	15	Raichur		8 8	9
7	Warangal	6 6	8	16	Osmanabad		8 0	4
8	Karımnagar	4 5	18	17	Bidar		8 0	5
9	Adılabad	52	10		Marathwara		68 4	
	Telingana	81 6	ii s		Dominions		100 0	

The import and export of jawar and jawar flour in and from Hyderabad State in 1943-44 shows the favourable condition of the State with regards to this crop

		**	Quantity in tons	•	Value in in Rs.
Import Export	• •	, i .	3 Mds 7,435 tons		10 13,59,984

The districtwar distribution of the varieties in the State are:

Kharif varieties

(1) Kharif Yellow .. Nander, Medak, Atraf-1-Balda, Warangal, Nalgonda, Mahbubnagar, Nizamabad, Karimnagar.

Kharif variety —

(2) Kharif White Nander, Medak, Atraf-1-Balda, Warangal, Nalgonda, Mahbub-

nagar, Nızamabad, Karımnagar.

(8) Berarı Nander (4) Mahorı Nander

(5) Thaingni Nander, Warangal

(6) Dhendi Karımnagar(7) Ramkhel Warangal

(8) Pachcha Jonna . Medak and Atraf-1-Balda.

Rabi Varieties

(1) Rabi white Raichur, Gulbarga, Bir, Nander, Adilabad, Medak.

(2) Sholapuri Osmanabad, Bir, Gulbarga.

(3) Mantha Chapti . Parbhani.

(4) Bedri .Bidar, Bir, Osmanabad

(5) Dagdi . Osmanabad, Bir, Aurangabad, Parbhani, Raichur, Gulbarga

(6) Maldandı Bıdar, Bır, Osmanabad, Raichur, _Gulbarga.

(7) Rabi Red ..Bidar, Bir, Osmanabad.

(8) Rabi Yellow .Bir, Nander.

(9) Thaingni ..Bir.
(10) Berari Nander.

(11) Motichura . Osmanabad

Fodder Jawar Varieties -

(1) Kharif Yellow Telingana.

(2) Kharif Red ... Telingana

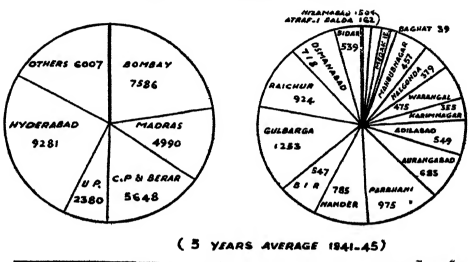
(3) Nilva, Shalu .. Aurangabad.

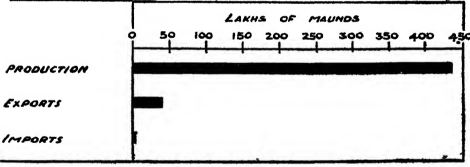
No. 15—Proportionate Distribution of Jawar in India & Hyderabad in 1354 F (1944-45).

Jawar Production in India (1943-44) 35,892

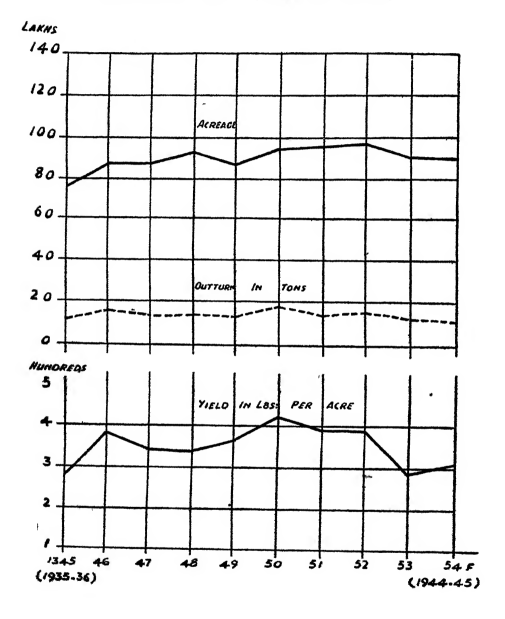
Jawar Production in Hyderabad 9.134

(Figures in thousands of acres)





No 16.—Acreage, outturn & yield per acre of Jawar. From 1345 to 1354 F. (1935-36 to 1944-45)



No 5-B -JAWAR

(Figures in

Serı-	Districts	1940-41 1349-50	1941-42 1850-51	1942-48 1851-52		1948- 1852-
No		F	F	F	Kharıf	Rabı
1	2	8	4	5	6	7
			<u> </u>	1	*	*
1	Hyderabad City	•				
2	Atraf-1-Balda	243	170	91	68	27
8	Nızamabad	154	156	157	98	80
4 5	Medak .	166	198	190	91 23	90
6	Baghat Mahbubnagar	36 400	40	39	23 428	88 88
7	Nalgonda	498 475	525 455	462 467	245	142
8	Warangal	599	807	779	180	309
9	Karımnagar	887	646	385	227	185
10	Adılabad	631	169	580	295	241
	Telmgana Total	8,189	8,161	3,150	1,649	1,121
11	Aurangabad	711	649	741	172	508
12	Parbhani	718	688	799	812	542
18	Nander .	527	804	726	454	157
14	Bir .	646	654	625	102	482
15	Gulbarga	1,811	1,101	1,510	186	888
16	Raichur	776	609	897	470	488
17	Osmanabad	796	934	661	160	586
18	Bidar	887	1,038	788	366	298
	Marathwara total	6,822	6,477	6,697	2,221	4,290
	Hyderabad State	9,511	9,688	9,847	8,871	5,410
	All-India .	88,882	34,878	85,794		
	P.C. of Hyder- abad to India	2.81	22 1	25 5		
	Position of Hydershad smoong Indian Provinces	2nd	2nd	2nd		

^{*}Agracultural Census Figures

ACREAGE

thousands).

44 F		1944-45 1858-54 F	,	5 YEARS'.	AVERAGE	Serı- al No
Total	Kharıf	Rabı	Total	1936-40	1941-45	
8	9	10	11	12	13	1
*	*	<u> </u>	*		<u> </u>	
0.5	100	0.4	7.00	7.4	7.50	1
95	138 70	24 80	162 150	145	152	3
178 181	70 82	69	150	150 167	159 177	4
31	29	10	89	19	37	5
511	379	78	457	446	490	6
387	215	164	879	879	438	7
489	94	381	475	492	630	8
362	225	130	355	434	427	9
536	346	208	549	487	493	10
2,770	1,578	11,89	2,717	2,719	2,997	
675	198	547	685	810	692	11
854	374	601	975	750	807	12
611	616	169	785	534	691	13
584	199	448	647	591	611	14
1,519	121	1,132	1,253	1,285	1,339	15
908	386	538	924	968	828	16
69 6 664	150 304	568 226	718 5 3 0	851 784	761 761	17 18
6,511	2,188	4,229	6,417	6,518	0,485	
9,281	8,766	5,368	9,134	9,237	9,482	
35,892		•			•	
25 5					*	
2nd				,	*	

No 5-C -JAWAR

(Figures in

erı-	Districts	1940-41	1941-42	1942-48		1948— 1852—
al Vo	-	1349-50 F	1850-51 F	1351-52 F	Kharıf	Rabi
N.						
1	2	8	4	5	6	7
			1	<u> </u>	*	*
1	Hyderabad City		0.5	7.	_	3
2	Atraf-1-Balda	37	25	14	5	7
3	Nızamabad	25	30 37	24 35	13 18	18
4	Medak	26	6	7	5	10
5	Baghat	5 86	92	77	26	5
6	Mahbubnagar	105	80	85	31	16
7	Nalgonda	180	180	156	12	35
8	Warangal	65	114	69	19	19
9	Karımnagar Adılabad	107	33	100	54	39
10	Adhabad	107	35	100	34	03
	Telingana .	586	547	567	186	189
11	Aurangabad	190	121	187	27	59
12	Parbhani	155	125	155	48	98
18	Nander	116	151	123	71	24
14	Bir	140	128	121	18	66
15	Gulbarga	257	197	252	24	167
16	Raichur	180	151	132	68	59
17	Osmanabad	136	101	126	21	68
18	Bidar	150	158	145	51	44
	Marathwara	1,274	1,128	1,191	828	585
	Hyderabad State	1,860	1,675	1,758	514	724
	All India	7,091	6,868	6,697	••	
	P, C of Hyd. to India.	21.0	20 8	25 4	•	•
	Position of Hyd arching Indian provinces	2nd	2nd	2nd		

*Agricultural Consus Figures

OUTTURN (IN TONS)

thousands)

14 53 F	i	1944-45 1353-54 F		5 YEARS'	AVERAGE	Ser
Total	Kharıf	Rabı	Total	1986-40	1941-45	al No
8	9	10	11	12	13	1
*	*	*	*	1	1	1
						1
8	18	2	20	22	21	2
20	12	8	20	21	24	8
26	18	7	20	24	26	4
6	3	1	4	3	6	5
31	54	6	60	58	69	7
47	25	17 54	$\begin{array}{c} 42 \\ 72 \end{array}$	56 73	72 109	8
56 38	18 33	14	47	59	66	9
98	52	27	79	81	82	10
325	228	136	364	897	475	-
0.0	YO		70	7.40	101	- ,,
86 146	21 55	51 78	72 133	142 138	121 143	111
95	126	28	154	97	128	1
84	15	44	59	98	105	1
191	17	184	151	172	210	1.
127	48	56	104	142	129	1
98	25	86	111	118	112	1
95	49	28	77	115	125	18
913	354	507	861	1,022	1,073	
1,238	582	643	1,225	1,419	1,548	
6,762	4					
16.6			A CONTRACTOR OF THE PARTY OF TH		•	
2nd	*•		•			

Sem- al No	Districts	1940-41 1849-50 F	1941-42 1850-51 F	1942-43 1851-52 F	Kharif	1948- 1852-
					Tritaili	Teani
1	2	8	4	5	6	7
Marriago estário	1	1	<u> </u>	<u> </u>	<u>* </u>	*
1	Hyderabad City				1	
2	Atraf-1-Balda	344	834	847	165	248
8	Nizamabad	361	438	348	297	196
4	Medak	348	425	418	820	828
5 6	Baghat	345	343	899	486	280
7	Mahbubnagar	389	393	878	188	127
8	Nalgonda Warangal	495 487	393 360	408 449	282 261	252 258
9	Karımnagar	377	396	404	187	255 815
10	Adılabad	882	434	385	410	362
***	- Additional		303		710	002
	Telingana average	892	890	892	252	275
11	Aurangabad	597	419	414	851	262
12	Parbhani .	498	406	433	844	405
18	Nander	492	420	872	850	342
14	Bir	485	426	488	895	806
15	Gulbarga	323	400	870	289	279
16	Raichur	375	361	829	824	802
17	Osmanabad	388	871	425	294	284
18	Bıdar .	400	840	400	812	880
	Marathwara average	444	898	402	881	805
	Hyderabad State average	418	892	897	292	290
	Bombay Presidency	889	859	885	•	• •
	C. P and Berar	586	461	474		* *
	Madras Presi- dency.	686	554	507	••	••
	All India Average	476	405	425		**

^{*}Agracultural Census Figures.

8 * 207 247 822 888 138 267 257 251 886	*	Rabı 10 * 128 224 227 228 172 232	Average 11 * . 207 804 291 227 246	1936-40 12	1941-45 18 800 838 868 858	1 1 2 8
* 207 247 822 888 188 267 257 251	* 290 884 855 281 819 260 429	* 128 224 227 228 172	* 207 804 291 227	849 814 896 299	800 888 868	1 2 8
207 247 822 888 183 267 257 251	290 884 855 281 819 260 429	128 224 227 228 172	207 804 291 227	814 896 299	888 868	2 8
247 822 888 188 267 257 251	884 855 281 819 260 429	224 227 228 172	804 291 227	814 896 299	888 868	2 8
247 822 888 188 267 257 251	884 855 281 819 260 429	224 227 228 172	804 291 227	814 896 299	888 868	8
822 888 138 267 257 251	855 281 819 260 429	227 228 172	291 227	896 299	368	
888 188 267 257 251	281 819 260 429	228 172	227	. 299	1	
188 267 257 251	819 260 429	172			1 252	4
267 257 251	260 429		240			5
257 251	429	232		291	317	6
251		וישורפ	246 273	31 <i>5</i> 325	364 378	7
		317 241	285	323 311	342	8 9
	837	297	317	376	382	10
263	323	267	802	880	849	
307	341	208	275	393	887	11
875	329	291	310	415	403	12
346	458	871	415	405	415	13
351	168	456	312	869	374	14
284	814	265	290	296	329	15
813	278	233	256	281	326	16
289	878	339	356	812	862	17
821	861	277	819	868	865	18
814	862	269	298	854	870	
299	848	268	299	342	860	
496				•		
527	•	*********	•	•		
516	• •		•			

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No 5-E -JAWAR-ANNAWARI

Serial	Districts	1940-41	1941-42	1942-48		1948- 1852-
No	Districts	1849-50 F	1850-51 F	1851-52 F	Kharıf	Rabı
1	2	8	4	5	6	7
1	Hyderabad City		,,		*	*
2	Atraf-1-Balda .	8	8	8	4	6
8	Nizamabad	8	10	8	7	5
4	Medak	8	10	10	8	8
5	Baghat	8	8	9	11	9
6	Mahbubnagar	9	9	8	8	8
7	Nalgonda	12	9	9	7	6
8	Warangal	9	9	11	6	6
9	Karımnagar	9	9	10	4	8
10	Adılabad .	9	10	10	10	9
	Telingana	9	9	9	6	7
11	Aurangabad .	12	10	10	9	3
12	Parbhani	12	10	10	8	10
18	Nander -	12	10	9	8	8
14	Bır .	12	10	10	10	
15	Gulbarga	10	10	9	7	8
16	Raichur	9	8	10		7 ~
17	Osmanabad	9	9	10	8	<i>7</i> ~
18	Bidar	10	8	10		7
	Marathwara	11	10	10	8	8
ļ	Hyderabad State	10	10		8	7
		3.84.75	10	10	7	7

* Agricultural Census Figures,

CONDITION OF CROP

44 53 F				5 YEARS'	AVERAGE	Serı-
Average	Kharıf	Rabı	Average	1936-40	1941-45	al No
8	9	10	11	12	13	1
*	*	*	*	•	••	1
5	7	5	6	8	7	2
6	9	5	7	8	8	8
8	9	5	7	8	8	4
10	8	5	4	7	8	5
8	8	4	6	7	7	6
6	8	6	6	7	8	7
6	10	8	9	_ 8	8	8
6	8	6	7	8	8	9
9	9	7	8	10	9	10
6	8	6	7	8	8	
6	8	5	6	10	8	111
9	8	8	8	10	8	12
8	11	9	10	10	10	18
9	8	5	6	10	9	14
7	8	-6	7	7	8	15
7	7	6	6	8	8	16
7	9	8	8	• 8	8	17
8	8	7	7	9	8	18
4 .A.	9	7	8	• 9	8	
7	8	6	7	8	8	

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No 5-F —JAWAR —DEFICIT OR SURPLUS IN HYDERABAD STATE AS COMPARED TO TARGET FIGURE

Sem- al No	Year	Acreage	Anna- wari	Produc- tion in tons	Imports in tons	Exports in tons	Probable consumption in tons 5+6-7	Surplus or deficit in tons
1	2	8	4	5	′ 6	7	8	9
Management	Pre-War years							
1	1936-37 (1345-46 F)	9,380,000	90	1,590,000	12,400	48,765	1,558,635	+ 36,365
2	1987-88 (1846-47 F)	8,480,000	80	1,808,000	2,931	58,989	1,256,992	+ 51,008
8	1938-39 (1847-48 F)	9,115,000	80	1,392,000	37,174	19,391	1,409,783	17,783
	Target figure			1,430,000	17,502	40,698	1,406,803	+ 23,197
4	1939-40 (1848-49 F)	10,411,000	90	1,705,000	5,489	30,212	1,680,278	+ 24,722
5	1940-41 (1849-50 F)	9,511,000	100	1,860,000	1,697	59,446	1,802,251	+ 57,749
6	1941-42 (1850-51 F)	9,638,000	100	1,675,000	1,077	33,140	1,642,937	+ 82,063
7	1942-43 (1851-52 F)	9,847,000	10-0	1,758,000	77	16,982	1,741,095	+ 16,905
8	1948-44 (1352-53 F)	9,281,000	70	1,238,000	46	12,066	1,225,970	+ 12,080
9	1 944-4 5 (1858-54 F)	9,184,000	7—0	1,225,000		7,485	1,217,565	+ 7,485

No 6-BAJRA.

No 6 A—A short note on Bajra Crop
Bajra or Spiked millet or Bulrush millet (Pennisatum
typhoideum).

Hındustanı—Bajra (Grain), Kadbı (Straw)
Marathi—Bajrı (Grain), Sarmad (Straw)
Telugu—Cumbu, Sajjalu (Grain).
Kanarese—Sajjı (Grain), Kankı (Straw)

In 1944-45 $\frac{\text{Area}=1,835,197 \text{ acres}}{\text{Outturn}=189,983 \text{ tons}}$ or 232 lbs of grain per acre when the crop was 66 per cent of the normal.

Bajra stands third in importance as a cultivated crop occupying over (18) lakhs of acres or about (6 8) per cent. of the net cropped area in Hyderabad State Amongst bajra growing Provinces it ranks fifth in India Hyderabad has 7 per cent of the total bajra area of India It is the staple crop in a large tract and is the chief food (bread) of large classes of people, but it is grown only where it gives better results than jawar. It is always a kharif crop and a light soil millet, while jawar is chiefly sown on heavier soils both in kharif and rabi. The crop does best when the climate is moderately dry and when the monsoon rains come in light downpours with plenty of sunshine between showers. There are two varieties of bajra grown, ie, Desi and Cawnpuri.

Bajra as a nutritious food stands very high containing about 10 per cent. of proteins and 70 per cent of starch and compares very favourably with jawar as a food, but its straw makes poor fodder much poorer than jawar straw.

Bajra is practically always a mixed crop sown with pulse mixtures. As stated above it is always a kharif crop grown dry and sown at the advent of S. W. Monsoon i.e., June and harvested in September and October.

The normal average outturn comes to 400 lbs. of grain per acre. The proportion of grain to straw is generally the same as jawar being about 1 to 2.5.

The import of bajra and bajra flour being insignificant it is not separately recorded. The export in 1944-45 (1358 F.) was 6,940 tons worth Rs. 12,95,579.

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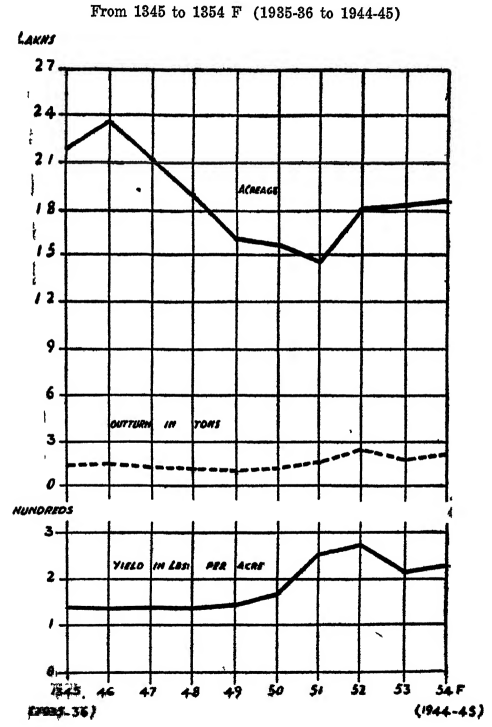
No 6-B -BAJRA ACREAGE

(Figures in thousands)

Seri- al No	Districts	1940-41 1349-50 F	1941-42 1350-51 F	1942 43 1351-52 F	1913-44 1352-53 F	1944-45 1358-54 F		S' AVER-
		•					1936 40	1941 45
1	2	8	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	42	19	22	22	44	148	80
8	Nızamabad		8		1			1
4	Medak	1	2	2	8	8	24	8
5	Baghat	1	7	8	6	12	1	7
6	Mahbubnagar	88	54	88	80	132	178	87
7	Nalgonda	841	888	851	257	283	858	824
8	Warangal	98	64	78	34	40	189	63
9	Karımnagar	6	1	1		1	8	2
10	Adilabad	2	5	2	10	1	18	4
	Telingana total	574	543	552	418	516	854	521
11	Aurangabad	858	291	888	381	378	885	858
12	Parbhani	6	5	11	11	21	46	11
18	Nander	4	2	1	1	1	82	2
14	Brr	191	208	360	342	289	150	278
15	Gulbarga	181	90	167	294	243	195	185
16	Raichur	166	191	188	198	216	186	180
17	Osmanabed .	54	42	108	92	92	75	76
18	Bidar	117	69	87	97	79	167	90
4	Marsthwara total	1,022	898	1,250	1,410	1,319	1,186	1,180
	Mydeshbad State	1,596	1,441	1,802	1,828	1,885	2,040	1,701
	Monte	17,795	18,578	22,145	21,051			
	As in Egydenahad to	71	77	78	8 6			····
	S. Manyie	Shb	Oth	6th	5th		1	· · · · · · · · · · · · · · · · · · ·

And cultural census Figures.

No. 17—Acreage, outturn & yield per acre of Bajra.



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No 6-C-BAJRA OUTTURN (IN TONS)

(Figures in thousands)

Sетı-		1940-41	1941-42	1942-43	1943-44	1944-45		S' AVER- GE
al	Districts	1349 50	1350-51	1351-52	1352-53	1353-54		
No		F	F	F	F	F	1936-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City		• •		*	- *	•	
2	Atraf-i-Balda	4	2	8	2	6	7	8
8	Nizamabad .							
4	Medak	* *			1		1	•
5	Baghat		1	1	1	1		1
6	Mahbubnagar	5	6	9	4	18	10	7
7	Nalgonda	26	51	55	20	82	23	38
8	Warangal	6	8	12	3	4	9	7
9	Karımnagar	1		1	I			
10	Adilabad		1		1	-	1	
	Telingana total	42	69	80	32	56	51	56
11	Aurangabad	28	88	51	32	41	18	87
12	Parbhani	1	1	1	2	2	8	1
18	Nander		1		I		8	
14	Bir	15	18	86	47	80	11	29
15	Gulbarga	10	9	20	22	25	12	17
16	Raichur	13	20	11	18	20	12	17
17	Osmanabad	8	4	18	6	9	4	7
18	Bidar	8	6	11	7	7	9	8
	Marathwara total	78	96	143	134	134	72	116
	Hyderabad State total	115	165	228	166	190	128	172
	Alf-India	8,076	8,077	4,001	8,712			
	P.C. of Hyderabad to India Position of Hyder-	2 9	5 8	5.4	44			•
	abad among Indian Provinces	7th	5th	6th	6th		•	*

*Agricultural Census figures,

No 6-D -BAJRA YIELD PER ACRE (IN LBS)

Serı-		1940-41	1941-42	1942-48	1943-44	1944 45		ears' Rage
al No	Districts	1849-50 F	1350-51 F	1351-52 F	1852-53 F	1853-54 F	1986-40	1941-45
1	2	8	4	5	8	7	8	9
1	Hyderabad City	1			*	*		
2	Atraf-1-Balda	233	230	821	162	294	117	248
8	Nızamabad		208	262	224	166	122	
4	Medak	204	292	234	271	231	140	246
5	Baghat	115	175	266	238	189	103	197
6	Mahbubnagar	146	262	215	124	223	138	194
7	Nalgonda	175	292	850	176	249	147	248
8	Warangal	144	292	849	175	248	145	241
9	Karımnagar	175	850	248	181	239	210	191
10.	Adılabad	204	233	267	289	226	127	284
	Telingana average	174	259	279	174	244	139	225
11	Aurangabad	146	292	291	186	241	118	231
12	Parbhani	174	284	292	819	167	188	287
13	Nander	146	850	849	229	818	121	277
14	Bır	175	190	225	808	233	164	226
15	Gulbarga	186	218	262	169	261	141	218
16	Raichur	175	288	175	205	211	146	200
17	Osmanabad	107	215	800	156	224	108	201
18	Brdar	145	204	291	168	188	128	197
	Marathwara average	157	241	278	212	227	182	228
	Hyderabad State	165	250	276	203	282	185	224
	Sambay Presidency	286	862	358	884		•	
	P.G. and Berar .	549	460	388	576		•	•
	Madras Presidency .	,624	977	511	587	•		•
	All-India	· 887	871	405	895		•	••

^{*}Agricultural Census Figures

170 No 6-E —BAJRA.—ANNAWARI CONDITION OF CROP

Serı-		1940-41	1941-42	1942-43	1948-44	1944-45
al. No	Districts	1349-50 F	1350-51 F	1351-52 F	1352-53 F	1353-54 F
1	2	8	4	5	6	7
			-		*	*
1	Hyderabad City		••		•	•
2	Atraf-1-Balda .	8	8	11	5	10
8	Nızamabad		7	9	8	9
4	Medak .	7	10	8	9	8
5	Baghat .	4	6	9	8	7
6	Mahbubnagar .	5	9	10	4	8
7	Nalgonda .	6	10	12	6	8
8	Warangal .	5	10	12	6	8
9	Karımnagar	6	12	8	6	8
10	Adılabad	7	8	9	8	8
	Telingana .	6	9	10	6	8
11	Aurangabad .	5	10	10	6	8
12	Parbhani	6	8	10	11	6
18	Nander .	5	12	12	8	10
14	Bir .	6	7	12	6	7
15	Gulbarga	7	, 8	10	6	10
16	Raichur	6	8	6	7	7
17	Osmanabad	4	8	11	8	8
18	Bidar .	5	7	10	6	7
	Marathwara	5	9	10	7	8
	Hyderabad State	-	9	- 11	7	8

*Agricultural Centage Figures.

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No 6-F —BAJRA —DEFICIT OR SURPLUS IN HYDERABAD STATE COMPARED TO TARGET FIGURES

Seri- al No	Year	Acreage	Anna- wari	Produc- tion in tons	Import in tons	Export in tons	Probable consumption in tons 5+6	Surplus or deficit in tons
1	2	8	4	5	6	7	8	9
	Pre-War years							
1	1936-87 (1845 46 F)	2,854,000		189,000		10,700	128,800	+ 13,824
2	1987-88 (1846-47 F)	2,108,000	60	123,000		16,078	106,922	8,0 54
8	1938-39 (1847-48 F)	1,924,000	6-7	113,000		8,295	109,705	5,271
	Target figures			125,000		10,024	114,976	
4	1939-40 (1848-49 F)	1,619,000	6-3	101,000		12,578	88,422	26,554
5	1940-41 (1849-50 F)	1,596,600	6-0	115,000		18,048	96,952	- 18,024
6_	1941-42 (1850-51 F)	1,441,900	9-0	165,000		82,433	182,567	+ 17,591
7	1942-43 (1351-52 F)	1,802,000	11-0	223,000	•.	42,892	180,608	+ 65,632
8	1943-44 (1852-53 F)	1,828,000	7-0	166,000		8,292	157,708	+ 42,782
9	1944-45 (1858-54 F).	1,835,000	8-0	190,000		6,940	183,060	68,084

No 7 —BARLEY

No 7-A —A short note on Barley crop

Barley—(Hordeum Vulgare)

Hindustani—Jau (grain) Paral (straw) Marathi—Satu, Jav (grain) Telugu—Yavalu, Mullewaloo (grain) Kanarese—Javegodhi (grain)

Barley is not extensively grown in Hyderabad State Its cultivation is round about the city of Hyderabad and places of military cantonments. It is grown as rabi irrigated crops and like irrigated wheat is often a second crop in garden lands and takes its place in rotation among the numerous garden crops grown 3 to 4 urngations are given Barley is generally grown alone, occasionally there is a sprinkling of rape or Mustard essentially a light land crop The sandy loams are particularly suitable Barley is sown usually in October Seed-rate is 100 lbs per acre The crop matures in about four months. The crop is harvested at the end of January, threshed and prepared for market in the same way as wheat Barley is extensively used as horse food and not for brewing and distilling It is practically exempt from disease and probably on this account is grown in perference to wheat, the latter crop being often seriously damaged by rust A full average yield of barley amounts to 1,160 to 1,200 lbs. of grain per acre and about a ton of straw. The straw is more nutritious than that of wheat.

The variety cultivated is six rowed barley (Hordeum hexastichum). Ten women are required to cut an acre of barley in a day Threshing and winnowing require 8 to 10 labourers for an acre.

- (a) Cost of reaping—10 women @
 Rs. 0-3-0 per head Rs. 1-14-0
- (b) Threshing and winnowing . 9
 Labourers at Rs. 0-4-0 each 2-4-0

Total 4-2-0

Average produce is 1,200 lbs. at Rs. 3 per maund=Rs. 44 and thus the harvesting charges are about 8% of the value of produce.

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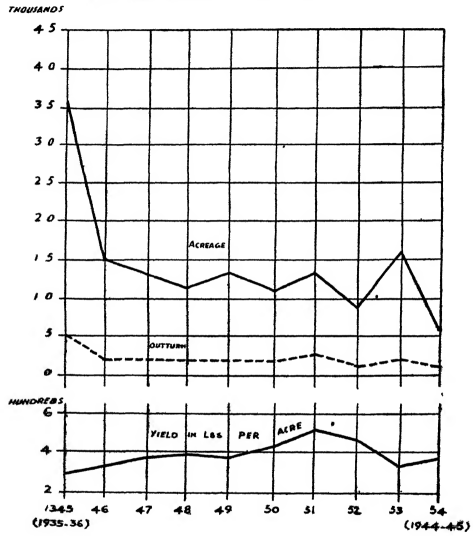
No 7-B -BARLEY ACREAGE

(Figures Actual)

Serı-		1940-41	1941-42	1942-48	1943-44	1944-45	5 Years'	average
No	Districts	1349-50F	1850-51 F	1351-52 F	1352-53 F	1353-54	1	
						F	1936-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	742	1,569	1,451	2,476	1,158	1,478	1,479
8	Nızamabad	577		2	629	81	360	248
4	Medak	350	506	214	1,495	582	608	629
5	Baghat	810	421	471	387	818	299	381
6	Mahbubnagar	594	870	651	2,872	946	1,863	1,087
7	Nalgonda	506	8		814	29	40	271
8	Warangal	92			209	50	103	70
9	Karımnagar	26			40	1	41	14
10	Adılabad	416			7	41	40	98
	Telingana Total	8,613	2,874	2,789	8,929	8,155	4,832	4,272
11	Aurangabad			177	1,831	56	556	418
12	Parbhani	610	1,612	1,010	490	485	715	841
18	Nander	1,256	726	1,314	1,218	938	1,090	1,091
14	Bir	669	1,214		98	120	1,962	420
15	Gulbarga	2,410	4,045	1,145	643	213	2,412	1,691
16	Raichur	5		250	159	30	86	89
17	Osmanabad	284	233	259	1,207	443	511	485
18	Bidar	2,178	2,501	2,200	1,422	938	8,512	1,848
	Marathwara Total	7,412	10,831	6,855	7,068	8,223	10,843	6,878
	Hyderabad State Total	11,025	13,205	9,144	15,997	6,378	15,675	11,150
	All-India	6,255,000	6,526,000	6,789,000	6,707,000	Not	6,199,000	6,569,000
	PC of Hyd to India.	0 2	0 2	01	0 2	available	0.25	0.25
	Position of Hyd among Indian Provinces	10th	10th	10th	11th	•	9th	1066

*Agricultural Census Figures

No. 18.—Acreage, outturn & yield per acre of Barley. From 1345 to 1354 F. (1935-36 to 1944-45)



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7-C —BARLEY OUTTURN (IN TONS)

(Figures Actual)

Serı-		1940-41	1941-42	1942-43	1943-44	1944 45	5 YEARS'	AVERAGE
al No	Districts	1349-50 F	1350-51 F	1351 52 F	1852-53 F	1853-54 F	1936-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad Čitv				*	*		
2	Atraf-1-Balda	159	394	321	890	194	221	292
8	Nızamabad	133			21	5	32	58
4	Medak	78	118		222	119	109	188
5	Baghat	78	94	81	80	47	27	76
6	Mahbubnagar	121	76	145	452	124	268	188
7	Nalgonda	85			4	6	8	32
8	Warangal	18			46	7	9	28
9	Karımnagar	6			5		2	. 5
10	Adılabad	70				4	8	87
	Telingana	748	677	547	1,220	506	674	884
11	Total Aurangabad		210	23	196	4	100	74
12	Parbhanı	60	114	105	82	85	90	88
13	Nander .	114	95	205	181	147	128	142
14	Bır	44	1,126		7	10	122	89
15	Gulbarga	584		817	147	47	485	444
16	Raichur	,	118		1	2	2	2
17	Osmanabad	235	696	72	268	39	62	146
18	Bidar	606		608	893	231	412	507
	Marathwara Total	1,643	2,459	1,380	1,175	515	1,896	1,442
	Hyderabad State Total	2,391	3,136	1,877	2,895	1,021	2,070	2,276
	All-India	2,263,000	1,991,000	2,211,000	2,056,000	Not	2,114,000	2,130,000
	P C of Hyd to India Position of	0 1	0 1	0 1	01	available do	0 1	0 1
	Hyd among Indian Provinces	9th	10th	10th	12th		9th	10th

^{*} Agricultural Census Figures.

. $176 \\ \text{No } \text{7-D} _ \text{BARLEY YIELD PER ACRE (IN LBS.)}$

Serı-	Districts	1940-41	1941-42	1942-43			5 YEARS'	AVERAGE
al No		1349-50 F	1350-51 F	1351-52 F	1852-58 F	1353-54 F	1936-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	479	562	495	352	375	891	453
8	Nızamabad	518		500	74	361	397	363
4	Medak	499	500	492	332	459	484	456
5	Baghat	567	500	386	463	331	269	449
6	Mahbubnagar	451	463	498	352	294	342	412
7	Nalgonda	378			_ 11	460	125	288
8	Warangal	438			493	533	118	488
9	Karımnagar	517					120	517
10	Adılabad	877	Andreas and the state of the st			489	896	430
	Telingana Average	469	506	474	297	359	842	428
11	Aurangabad			291	239	356	403	295
12	Parbham	222	292	232	146	184	822	215
18	Nander	204	858	349	240	362	808	802
14	Bir	147	175		160	186	197	167
15	Gulbarga	543	621	620	512	490	439	557
16	Raichur					28	200	28
17	Osmanabad	465	982	622	497	197	276	548
18	Bidar .	623	619	619	619	552	850	606
	Marathwara Average	367	498	455	372	858	312	339
	Hyderabad Average	418	502	469	336	358	327	884
	Bombay Presidency C. P. and Berar	Not av- aılable do	640 224	560 480	692 320	Not av- allable do	Not av- allable	631 341
	Madras Presidency	đo				do	do	
	All-India	do	685	3,350	687	do	do	701

^{*} Agricultural Census Figures.

177
No. 7-E —BARLEY—ANNAWARI CONDITION OF CROP

Serı-		1940-41	1941-42	1942-43	1943-44	1944-45	5 YEARS	AVERAG
al No	Districts	1349-50 F	1350 51 F	1351-52 F.	1352-53 F	1353-54 F	1936-40	1941-4
1	2	8	4	5	6	7	8	9
1	Hyderabad City		•		*	*		•
2	Atraf-1-Balda	7	9	8	6	6	Not av- aılable	7
8	Nizamabad	8		8		8	**	8
4	Medak	8	8	8	5	7	"	7
5	Baghat	9	8	`4	7	5	23	7
6	Mahbubnagar	7	7	9	6	5	",	7
7	Nalgonda	6				8	**	7
8	Warangal	7			8	6	59	7
9	Karımnagar	8					,,	8
10	Adılabad	6				4	>>	5
	Telingana	7	8	7	6	6	>>	7
11	Aurangabad .		••	8	8	6	1>	7
12	Parbhanı	7	10	12	5	8	"	7
18	Nander	_ 7	12		8	12	29	10
14	Bir	5	6	8	5	8	,,	6
15	Gulbarga .	7	8	••	2	6	"	6
16	Raichur .		••	12		4	,,	4
17	Osmanabad .	6	12	8	6	7	1)	(
18	Bidar •	8	8		8	7	>1	1
-	Marathwara .	7	9	10	6	7	**	7
	Hyderabad State	8	9	8	6	7	23	-,

^{*} Agricultural Census Figures,

No 8-RAGI.

No 8.—A.—A short note on Ragi crop. Ragi or Nagli (Elensive coracana)

Hindustani—Ragi (grain) Ghass (straw)
Marathi—Nagli, Nachni (grain)
Telugu—Taidalu, Raghulu (grain)
Kanarese—Ragi (grain)

In 1944-45 Area=140,125 acres or 353 Hbs of grain per acre when the crop was 72 per cent of normal.

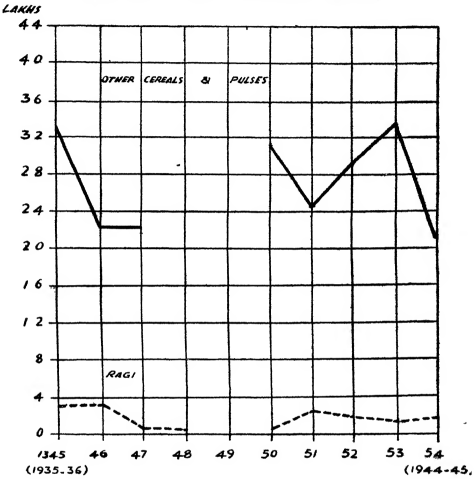
Amongst ragi growing provinces Hyderabad ranks 4th in India Ragi occupies ninth place among the chief cultivated crops of the State, having over 140 thousands of acres or about 0 5 of the net cropped area of the State to its credit.

The chief ragi growing tract in Hyderabad State is Karnatic and then Telingana Heavy crops are produced on alluvial soil of Telingana and Karnatic Ragi is entirely a rain crop in Hyderabad State and is generally grown in districts of heavy rainfall on land which is too light for rice or too steep to be converted into terraced rice fields. It thrives well on such land with a well distributed fall of 30 to 35 inches and even a heavier rainfall suits the crop admirably.

Ragi is sometimes drilled but generally grown unmixed and from transplanted seedlings. It is grown once in 3 or 4 years in the same field. It is rotated by sesamum and niger A fair average crop will yield 699 to 1,016 lbs. of grain (irrigated 1,400 lbs and dry 900 lbs) Ragi straw is of poor nutritive value as fodder. Ragi will keep good if stored in underground pits for a very long time.

No 19.—Acreage, outturn & yield per acre of Ragi, other Cereals & Pulses.

From 1845 to 1354 F (1935-36 to 1944-45)



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No 8-B-RAGI AND LACHNA ACREAGE

							5 TEARS	' AVER-
Seri- al No.	Districts	1940-41 1349-50 F	1941-42 1350-51 F	1942-43 1851-52 F.	1943-44 1352-53 F	1944-45 1353-54 F	1936-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City			•	*	*		
2	Atraf-1-Balda	18	56	46	. 6	11	50	27
8	Nizamabad .		5	6	9	6	5	5
4	Medak .	2	32	28	26	21	4	22
5	Baghat		7	5	1	2	1	3
6	Mahbubnagar	6	71	60	55	68	53	52
7	Nalgonda		12	9	4	4	4	2
8.	Warangal .		1	2	4	2	5	2
9	Karımnagar		1		1	1	2	1
10	Adılabad	1						
	Telingana Total	27	185	156	106	115	114	118
11	Aurangabad	•						•
12	Parbham .		1					
18	Nander	-			••			
14	Bur	7	,	1	•			2
15	Gulbarga	,	26	19	18	21	15	17
16	Raichur	1	2	1	1	1	15	1
17	Osmanabad			2				
18	Bidar		5	2	1	8	2	2
	Marathwara Total .	8	34	25	20	25	82	22
	Hyderabad State Total	85	219	181	126	140	146	140
	All-India .		Not	available				
	P.C. of Hyd to Indian		Not	available				
	Position of Hyder- abad among Indian Provinces		Not	available				

^{*} Agricultural Census Figures.

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No 8-C —RAGI AND LACHNA OUTTURN (IN TONS)

Serı-		1040 41	1941-42	1942 43	1948-44	1944 45	5 YEARS'	ave r age
al No	Districts	1349-50	1850-51	1851-52	1352-53	1853-54		
		F	F	F	F	F	1936-40	1941-45
1	2	8	4.	5	6	7	8	9
1	Hyderabad City							
2	Atraf-1-Balda			8	1	2	Not	8
8	Nızamabad			1	2	1	available	1
4	Medak			4	4	4	,,	4
5	Baghat			1			,,	1
6	Mahbubnagar			9	8	10	,,	9
7	Nalgonda			1		1	,,	1
8	Warangal						>>	
9	Karımnagar						**	
10	Adılabad						"	
	Telmgana Total			24	15	18	,,	19
11	Aurangabad					•	**	
12	Parbhani						,,	
18	Nander					•	"	
14	Bir						"	-
15	Gulbarga			- 3	8	4	,,,	8
16	Raichur						23	
17	Osmanabad						**	
18	Bidar						5 5	
	Marathwara Total			8	8	4	**	8
	Hyderabad State Total			27	18	22	**	, 15
	All-India				Not avai	able		
	P C. of Hyd to India				d	a		
	Position of Hyderabad Indian Provinces	,			6	0.		t

^{*} Agracultural Census Figures.

182 No 8-D-RAGI YIELD PER ACRE (IN LBS)

Serı-			7047.40	70 (0 (0)	7049 44	1044 45	5 YEARS' AVERAG	
al No	Districts	1940 41 1849 50 F	1941-42 1350 51 F	1942-48] 1351-52 F	1943-44 1852-58 F	1944-45 1853-54 F	1986-40	1941-45
1	2	3	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda			198	373	203	Not av-	249
8	Nızamabad			873	497	746	arlable	448
4	Medak			820	344	320	,,	805
5	Baghat			448			,,	743
6	Mahbubnagar			336	325	329	,,	387
7	Nalgonda			249		560	,,	1,120
8	Warangal						,,	
9	Karımnagar						,,	
10	Adılabad						,,	
	Telingana average	•		320	885	431	,,	542
11	Aurangabad						,,	
12	Parbhani						,,	
13	Nander	•	•				,,	
14	Bır	•	4 %				,,	
15	Gulbarga	•		858	873	426	,,	895
16	Raichur .	•					,, ,,	
17	Osmanabad .						39	
18	Bıdar		•	1		••	22	
	Marathwara average			858	373	426	**	895
•	Myderabad State			886	879	428		469
	Manbay Presidency							
*	C. F. tot Bezar			Not avail	able			
	Madrie Registracy			đ	0			
	All-leading			đ	o			

*Agricultural Census Figures.

 ${\bf 183}$ No 8-E —RAGI-ANNAWARI CONDITION OF CROP

Serı- al	, Districts	1940 41	1 9 41-42	1942-43	1943-44	1944-45		s' aver- }e
No	Distilcts	1349-50 F	1350-51 F	1851-52 F	1352-53 F	1353-54 F	1986-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda				5	8		
3	Nızamabad				9	7		ļ
4	Medak	Separa	te figures available	are	7	8		
5	Baghat	not	available		6	6		
6	Mahbubnagar				8	7		_
7	Nalgonda				8	4		
8	Warangal			•	6	6		ŀ
9	Karımnagar				4	5		
10	Adılabad					4		
	Telingana average				7	6		
11	Aurangabad				6	6		
12	Parbhani				10	9		
13	Nnader				5	8		
14	Bir				5	8		
15	Gulbarga				7	9		
16	Raichur		114		8	3		
17	Osmanabad				7	7		
18	Bıdar				- 7	4		
	Marathwara average		,		7	6		•
	Hyderabad State				7	6		

^{*} Agricultural Census Figures

No. 9.—MAIZE

No 9-A —A short note on Maiz Crop Maize or Indian Corn (Zea Mays)

Hındustani—Makkan, Bhutta (grain) Kadbı (Straw)

Marathi-Maka (Grain)

Telugu—Mokkajonna (Grain)
unarese— Mekhijol, Goinjol (Grain)

In 1944-45 Area = $\frac{432,876 \text{ acres}}{\text{Outturn}}$ or 274 lbs of grain

per acre when the crop was 58 per cent of normal.

Hyderabad has 6 per cent, of the total maize crop area of India and amongst maize growing provinces it ranks 5th in India With regard to irrigated crop of maize Hyderabad State stands 4th among Indian Provinces and States.

Maize crop occupies the tenth place among the chief cultivated crops of the State, having nearly 5 lakhs of acres or about 1.6 per cent of the net cropped area of the State to its credit

In Deccan it is mostly grown for green cobs and early fodder though the grain in some cases is allowed to ripen The green cobs are readily sold in towns for roasting

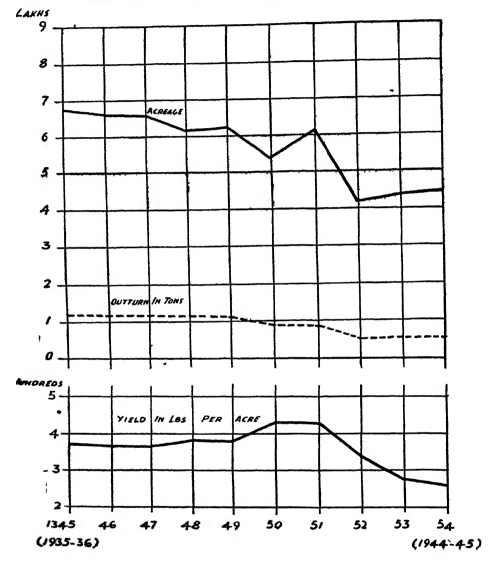
In parts of Medak district it is grown either as a rain or as a late irrigated crop. The varieties grown are local small (3 months crop) local large (4 months crop) and the local for green cob. The kharif or rain crop is most extensively cultivated and is usually followed by a rabi crop of wheat or gram. Maize with sufficient rainfall does best on the rich brown soils. Rich lands retentive of moisture either by position or by depth and density also suit the crop. It is usually sown alone as its quick habit of growth does not make it a good companion for subordinate mixtures.

Maize gives on an average an yield of 563 lbs. (when dry crop) and 1,040 lbs. (when irrigated crop) of grain. As a fodder maize probably stands only second to jawar

amongst the fodder crops of the world and it may even be doubted whether it is not in many cases considerably its superior. It produces almost as much good fodder per acre as jawar, ie. 10,000 of green fodder per acre. It can be sown at any time of the year and in any type of soil suitable to jawar provided irrigation is given during hot weather and one or two waterings in cold weather. It grows rapidly It requires little water considering the yield of fodder which it gives It can be safely grown over a large range of country than its rival, the jawar, and it can be fed at any stage of its growth far more safely than is the case with jawar. Taking all these factors into consideration it can safely be said that maize is not only an excellent fodder crop in ordinary times but is probably the best emergency fodder crop to grow when the rain fails, as is often the case in south-western parts of the State and when famine is imminent.

No. 20 -Acreage, Outturn & Yield per Acre of Maize.

From 1345 to 1354 F. (1935-36 to 1944-45)



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No 9-B -MAIZE ACREAGE

(Figures in thousands)

•	**						5 YEARS	AVERAG
erı- al	Districts	1940-41	1941-42	1942-48	1943-44	1944-45		
No.	Districts	F	F	1851-52 F	F	1353-54 F	1986-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	22	16	19	15	17	22	18
8	Nızamabad	84	36	39	89	44	40	48
4	Medak	59	60	65	69	80	46	66
5	Baghat	1	1	1	6	10	1	4
6	Mahbubnagar	8	5	2	8	1	12	4
7	Nalgonda	18	17	16	9	17	17	15
8	Warangal	102	145	58	42	56	145	81
9	Karımnagar	181	148	149	139	156	158	145
10	Adılabad	42	42	42	42	41	87	42
	Telingana Total	417	4/70	891	414	422	478	423
11	Aurangabad	18	16	9	8	2	15	8
12	Parbhani	14	28	2	1	1	22	8
18	Nander	14	15	1		1	28	€
14	Bır	11	15	2	2	2	10	•
15	Gulbarga	15	14		2	1	26	•
16	Raichur	22	29		8		24	1:
17	Osmanabad	14	12	5	8	8	16	
18	Bidar	12	15	2	1	1	81	
	Marathwara Total	115	189	21	15	11	167	60
	Total State	582	609	412	429	488	645	48
		6,258	6,213	6,961	6,870	Not available	6,893	6,55
	PC of Right to India	8 4	9 6	5.8	6 2	do	10 08	7
	Position of Hard annual	443	44b	4th	seh	dio	4th	4th

* Agricultinet Origin Philips

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No. 9-C -MAIZE OUTTURN (IN TONS)

		1940-41	1941-42	1942-48	1943-44	1944 45	5 Years'.	AVERAGE
Seri- al No	Districts	1849-50 F	1350-51 F	1851-52 F	1852-58 F	1858 54 F	1936-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	4	8	8	2	2	4	8
8	Nızamabad	7	9	7	14	8	7	9
4	Medak	11	18	9	12	15	7	12
5	Baghat				1	1		1
6	Mahbubnagar	2	1		'		2	1
7	Nalgonda	8	2	2	2	1	8	2
8	Warangal	18	18	7	8	5	26	9
9	Karımnagar	28	20	17	11	17	24	17
10	Adılabad	8	5	4	5	8	6	5
	Telingana Total	76	66	49	50	52	79	59
11	Aurangabad	8	8	2			8	8
12	Parbham	8	1 8	5			4	4
18	Nander	8	. 8	3			4	8
14	Bir	2	2 8	3			1	2
15	Gulbarga	4	3 4	L			4	8
16	Raichur	4		5		ι	8	8
17	Osmanabad		3 1	В	1 :	ı 1	. 8	2
18	Bidar		2 4		1		6	2
	Marathwara Total	2:	3 8	0	4 :	2 1	28	22
	Hyderabad State	9	9 9	6 5	8 5	2 51	3 107	81
	Total All-India	2,19	8 2,01	5 2,41	7 2,82	9 Not availab	1,889	2,289
	P C. of Hyd. to Indi	4	5 4	7 2	1 2	2	5,81	8 8
	Position of Ryd. no. Indone Provinces	ong 5th	54h	Otils	7th	dio	5th	in the

^{*} Agmontineal Census Pogușes.

189 No 9-D -- MAIZE YIELD PER ACRE (IN LBS)

		1040 47	7047 40	7040 40	1040 44	7044.25		ears'
Srl	Districts	1940-41	1941-42 1850-51	1942-48 1851-52	1943-44 1852-58	1944 45		
No	22011012	1849-50 F	F 1850-51	1851-52 F	1852-58 F	1858 54 F	1986-40	1941-48
1	2	8	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	400	445	866	864	187	873	852
8	Nızamabad	450	550	418	145	419	895	395
4	Medak	400	504	821	877	432	858	407
5	Baghat	400	866	445	486	808	817	400
6	Mahbubnagar	500	566	867	222	860	896	408
7	Nalgonda	401	225	250	867	188	405	276
8	Warangal	400	200	249	176	197	402	244
9	Karımnagar	400	800	250	180	285	842	278
10	Adılabad	450	250	200	257	148	869	261
	Telingana average	422	378	818	272	274	861	* 885
11	Aurangabad	500	550	472	208	250	418	396
12	Parbhanı	500	449	299	819	196	284	858
18	Nander	450	450	871	285	824	858	866
14	Bır ,	450	450	801	249	820	842	854
15	Gulbarga	500	520	880	151	214	874	858
16	Raichur	898	427	838	874	285	800	858
17	Osmanabad	400	570	880	888	298	852	896
18	Bidar	448	561	481	889	286	448	428
	Marathwara average	455	497	871	291	274	872	874
	Hyderabad State average	489	488	344	272	274	866	855
	Bombay Presidency	915	748	486	696	Not av	anable	711
	C P and Berar	1,149	1,015	1,120	1,015	77	"	1,075
	Madras Presidency	154	916	988	924	15	>>	732
	All-India	787	728	785	747	33	23	761

^{*}Agricultural Census Figures

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No 9-E —MAIZE ANNAWARI CONDITION OF CROP

		1940-41	1941-42	1942-43	1943 44	1944 45	AVE	EARS' RAGE
Sri No	Districts	1349-50 F	1350-51 F	1351-52 F	1352-53 F	1353-54 F	1936 40	1941-45
1	2	3	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	8	10	8	8	4	Not av- ailable	7
8	Nızamabad	9	12	9	8	9	,,	9
4	Medak	8	11	7	8	10	,,	9
5	Baghat	8	8	8	11	7	,,	8
6	Mahbubnagar	10	8	8	5	8	,,	7
7	Nalgonda	8	10	10	8	6	,,	8
8	Warangal	8	8	10	7	8	,,	8
9	Karımnagar	8	12	10	7	10	,,	9
10	Adilabad	9	10	8	10	5	,,,	8
	Telingana average	8	9	8	8	7	,,	8
11	Aurangabad	10	12	10	6	7	,,	9
12	Parbhani	10	12	8	8	5	,,,	8
13	Nander	9	12	10	6	9	,,	9
14	Bir	9	12	8	8	9	,,	9
15	Gulbarga	10	12	8	3	5	,,	7
16	Raichur	8	9	6	8	5	99	7
17	Osmanabad	8	12	8	7	6	,,	8
18	Bidar .	9	12	9	6	6	**	8
ور	Marathwara average.	9	11	8	6	6	23	8
7	Hyderabad State	9	10	8	7	7	***	8

Agricultural Census Figures.

No. 10 -GRAM.

No 10.—A —A short note on gram crop.

Gram or Bengal Gram or Chick Pea (Cicer Arietimum)

Hindustani—Chana (grain)

Marathi—Chana, harbara (grain)

Telugu—Shanagalu (grain)

Kanarese—Kadli (grain).

In 1944-45 Area = 750,657 acres or 254 lbs. of grain per acre when the crop was 61 per cent. of the normal.

Hyderabad has 5 per cent, of the total gram area of India and amongst gram growing Provinces it ranks fifth in India

Gram occupies fifth place among the chief cultivated crop of the State having over seven lakes of acres or about 2 8 per cent of the net cropped area of the State to its credit.

Gram is grown all over the State as a rabi crop It is grown in three ways. (a) as a dry crop in deep black soils of Marathwara and Karnatic and in tank beds of Telingana. When usually it is the sole crop of the year for rabi season, (b) rarely as a dry second crop usually after rice in rice beds but occasionally an ordinary dry crop land after a kharif erop of maize, (c) as an irrigated crop liberally manured and regularly watered (2 to 3 waterings are required only).

Dry crop gram does best on deep retentive black, such as the wheat lands along the river sides.

The crop is generally sown in October and ripens in February. 400 to 500 lbs. for dry crop and 1000 to 1200 lbs for irrigated crop per acre may be considered a fair average yield.

The gram crop does well on alluvial soil of rice beds when such are clay loams. These are naturally fairly retentive of moisture and on account of their favourable position usually hold sufficient moisture to mature the crop properly

The gram plant is useful in a variety of ways. It is used green as a vegetable both foliage and grain. The foliage is often sun-dried and stored and used when required as a green vegetable. The ripe grain is used for Dal or is eaten parched or made into sweetmeats. It is also the commonest food for horses and is an excellent food for fattening sheep. A useful by-product is occasionally secured from the leaves of the growing plant termed Amb. This is the acid excretion of leaves (consisting almost entirely of malic acid with a little oxalic acid) and is collected by spreading a wet cloth over the foliage and wringing out the absorbed substance the Amb.

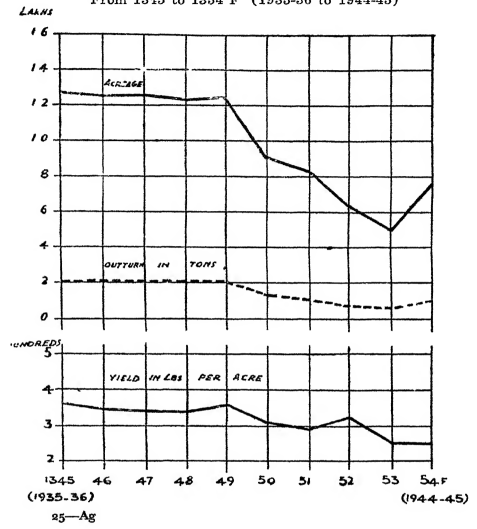
Besides this the crop is valuable in more than one way. It is a valuable rotation crop on dry and irrigated lands. It is restorative like other leguminous crops A good crop is dense and shades the ground and therefore suppresses weeds. On dry black soil it may be called a fallow crop in that rotation it takes the place which would otherwise be bare fallow. There are four varieties of gram which differ obviously in the colour of the seed (a) black, (b) red, (c) yellow, (d) white.

The first three are generally grown indiscriminately together. White or Kabuli is grown on a small scale in Osmanabad and Bir districts.

The chief pest of gram is the gram pod caterpillar, which bites through the green pods and attacks the seeds No remedy is fully effective

The export was 36 tons valued Rs. 13,059, the import of gram was 80 tons valued at Rs 10,812 in 1944-45.

No 21—Acreage, Outturn & Yield per Acre of Gram. From 1345 to 1354 F (1935-36 to 1944-45)



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No 10 B -GRAM ACREAGE

Serı-							5 YEARS	' AVERAG
al No	Districts	1940-41 1349-50 F	1941-42 1350-51 F	1942-43 1351-52 F	1943 44 1352 53 F	1944-45 1353-54 F	1936 40	1941-45
1	2	3	4	5	6	7	8	9
1	Hyderabad City	: 			*	*		
2	Atraf-1-Balda	21	10	9	11	14	61	13
3	Nızamabad	16	13	12	15	25	10	18
4	Medak	23	18	14	14	15	40	17
5	Baghat	2	1	2	6	3	1	8
6	Mahbubnagar	82	17	13	12	18	58	17
7	Nalgonda	20	11	2	5	5	26	9
8	Warangal	23	9	4	5	4	31	9
9	Karımnagar	40	19	14	12	19	48	21
10	Adılabad	21	18	10	10	20	35	15
	Telingana Total	198	111	80	90	118	305	120
11	Aurangabad	95	98	77	70	99	122	88
12	Parbham	109	77	71	54	90	109	80
18	Nander	71	81	64	54	78	92	70
14	Bir	75	114	123	49	66	84	85
15	Gulbarga	120	61	26	47	78	124	65
16	Raichur	50	54	3	14	44	117	33
17	Osmanabad	89	109	105	71	86	129	92
18	Bidar	108	108	68	58	97	108	88
	Marathwara Total	717	702	537	417	633	885	601
	Hyd State Total	915	813	617	507	751	1,190	721
	All-India	13,886	13,651	15,603	15,204	Not available	15,204	14,693
	P C. of Hyd. to India	6 5	5 9	3 9	3 2		7 82	5 1
to day.	Position of Hyder- abad among Indian Provinces	58th	5th	5th	5th	Not available	4th	5th

Agracultural Census Figures

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No 10-C -GRAM OUTTURN (IN TONS)

~						1	5 YI ARS	'AVER\G
Sen-		1940 41	1941 42	1942 43	1948 44	1944-45	,	
No	Districts	1349 50 F	1350 51 F	1851 52 F	1852-53 F	1353 54 F	1936-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City		-		*	*		
2	Atraf-1-Balda	3	2	1	1	1	10	2
8	Nızamabad	3	2	2	2	2	2	2
4	Medak	3	3	2	1	2	6	2
5	Baghat				1			
6	Mahbubnagar	5	2	2	1	1	9	2
7	Nalgonda	5	1		1	1	4	2
8	Warangal	2	1			1	4,	1
9	Karımnagar	2	1	1	1	1	8	1
10	Adılabad	2	1	1	1	2	5	1
	Telingana Total	25	18	9	9	11	48	1
11	Aurangabad	11	9	10	8	10	21	10
12	Parbhanı	13	11	10	4	8	19	9
13	Nander	8	12	7	6	9	13	8
14	Bır	7	10	14	5	7	12	9
15	Gulbarga	19	10	4	7	10	21	10
16	Raichur	9	9	1	2	5	17	• 5
17	Osmanabad	18	18	19	9	14	18	14
18	Bidar	22	15	12	10	15	18	15
	Marathwara Total	102	94	77	51	78	189	80
	Hyd State Total	127	107	86	60	89	187	98
ķ	All-Indra	8,851	8,131	4,067	8,429	Not available	3,555	3,494
الانتاقي	P C. of Hyd. to India	8 7	· 3 4	2 1	17		5 26	2 7
,	Position of Hyd among Indian Provinces	5th	5th	6th	7th	đo	4th	6th

^{*} Agricultural Census Figures

No 10 D -- GRAM YIELD PER ACRE (IN LBS)

Srl	Districts	1940 41 1349 50	1941 42 1350-51		1943 44 1352-53	1944 45 1353-54	5 Years'	AVERAGI
No		F	F	F	F	F	1936-40	1941-45
1	2	3	4	5	6	7	8	9
1	Hyderabad City			1	*	*		
2	Atraf-ı-Balda	262	375	834	272	199	389	388
3	Nızamabad	412	337	303	318	192	435	312
4	Medak	338	374	291	158	310	345	294
5	Baghat	375	306	299	400	182	297	312
6	Mahbubnagar	375	300	300	168	250	382	278
7	Nalgonda	337	300	299	237	344	326	808
8	Warangal	300	320	233	172	217	284	248
9	Karımnagar	93	95	96	101	105	98	98
10	Adılabad	300	216	215	221	171	812	225
	Telingana average	310	291	319	227	218	318	273
11	Aurangabad	243	218	285	241	228	391	243
12	Parbham	270	320	819	183	204	810	259
18	Nander	217	320	245	248	261	388	129
14	Bir	217	204	255	214	229	805	112
15	Gulbarga	353	350	350	360	812	389	345
16	Reichur	397	839	274	336	252	840	320
17	Osmanabad	353	360	405	285	358	315	852
18	Bidar	441	318	405	375	344	378	188
	Marathwara average	311	303	317	280	273	352	243
	Hyderabad State average	311	297	318	253	245	885	258
	Bombay Fresidency	368	304	353	368	Not av	aılable	348
	C P and Berar	383	316	380	324	,,	,,	351
	Madras Presidency	475	463	371	407	,,	,,	429
	All-India	541	514	583	448	,,,	>>	521

^{*} Agricultural Census figures

No 19 E -GRAM -ANNAWARI CONDITION OF CROP

Srl No	Districts	1940 41 1349 50 F	1941 42 1350 51 F		1943-41 1852 53 F	1944-45 1353-54 F	5 YLARS'	AVLRAGE
							1936-10	1941 45
1	2	8	4	5	6	7	8	9
1	Hyderabad City			<u> </u>	*	*		
2	Air f-1 Balda	7	9	8	6	5	Not av-	7
8	Nızamabad	11	9	8	8	5	ailable	8
4	Medak	9	10	8	4	8	,,	7
5	Baghat	10	8	8	10	5	,,	8
6	Mahbubnagar	10	8	8	5	7	,,	7
7	Nalgonda	9	8	8	6	9	,,	8
8	Warangal	8	11	8	5	7	,,	7
9	Karımnagar	11	8	8	8	9	,,	8
10	Adılabad	8	9	9	9	7	,,	8
	Telingana average	9	9	8	7	7	,,	7
11	Aurangabad	9	7	9	8	7	,,	8
12	Parbhanı	10	8	8	5	7	,,	7
13	Nander	8	11	9	8	. 9	,,	9
14	Bır	8	7	9	6	8	,,	7
15	Gulbarga	8	7	7	7	6	,,	7
16	Raichur	9	8	6	7	6	,,	7
17	Osmanabad	8	8	9	6	8	,,	8
18	Bıdar	10	7	9	8	8	33	8
	Marathwara average	8	8	8	7	7	,,	7
	Hyderabad State average	9	8	9	7	7	,,	7

^{*} Agricultural Census figures

No 10-F —GRAM—DEFICIT OR SURPLUS IN HYDERABAD STATE COMPARED TO TARGET FIGURES

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Srl No	Year	Acrcage	Anna- wari	Produc tion in tons	Imports in tons	Exports in tons	Probable consumption in tons 5 + 6-7	Surplus or deficit in tons
1	2	8	4	5	6 _	7	8	9
	Pre war Years							
1	1936-37				1			
_	(1345-46 F)	1,230,000		195,000	11,014	891	205,123	+ 283
2	1937-38							
_	(1346-47 F)	1,255,000	7	196,000	11,621	771	206,850	+ 2,010
8	1938-39							
	(1347-48 F)	1,252,000	7	197,000	6,548	1,002	202,546	- 2,294
	Target Figures			196,000	9,728	888	204,840	8,840
4	1939-40	1						•
	(1848-49 F)	945,000	8	149,000	2,875	3,384	148,491	 56,849
5	1940-41							
	(1849 -50 F)	915,000	9	134,000	6,274	2,289	187,985	- 66,855
6	1941-42					1	}	
	(1350 51 F)	813,000	8	107,000	6,705	956	112,749	92,091
7	1942-43							
	(1851-52 F)	617,000	9	86,000	1,352	234	87,118	117,722
8	1948-44		1					•
	(1852-53 F)	507,000	7	60,000	82	66	60,016	- 144,824
9	1944-45							•
	(1858-54 F)	751,000	7	89,000	80	36	89,044	115,796

No —TUR—ACREAGE, OUTIURN AND ANNAWARI CONDITION (ACREAGE & OUTTURN FIGURES IN THOUSANDS)

Srl	Districts	Acr	L AGE	Outtu	RN	Anna	WARI
No	Districts	1943 44	1944 45	1943 44	1944-45	1943 44	1944-45
1	2	3	4	5	6	7	8
1	Hyderabad City						
2	Atraf-1-Balda	9	8	1	1	5	7
3	Nızamabad	8	3	1		9	8
4	Medak	10	7	2	1	11	8
5	Baghat	3	2	1		10	7
6	Mahbubnagar	16	13	1	1	6	6
7	Nalgonda	19	22	3	4	6	6
8	Warangal	35	19	2	2	6	10
9	Karımnagar	21	20	2	2	7	9
10	Adilabad	56	48	5	3	8	7
	Telingana Total	177	142	18	14	(average)6	7
11	Aurangabad	88	75	7	7	6	7
12	Parbhani	72	58	9	9	6	7
13	Nander	70	66	12	15	7	10
14	Bir .	50	66	5	7	8	10
15	Gulbarga	236	230	32	30	7	7
16	Raichur	65	54	9	7	7	6
17	Omanabad	91	81	13	13	7	8
18	Bidar	85	99	17	15	10	8
	Marathwara Total	758	729	104	103	(average)7	7
	Hyderabad State Total	935	871	122	117	(average)8	7
	All-India			Not avai	lable		
	P C of Hyderabad to India			,,	~		
	Position of Hyderabad among Indian Provinces			,,			

200

No 12—VUNG—ACREAGE, OUTTURN AND ANNAWARI CONDITION (ACREAGE AND OUTTURN FIGURES IN THOUSANDS)

Srl	Districts	ACRE	AGE	Out	TURN	Anna	WARI
No		1943 44	1944 45	1943 44	1944 45	1943 44	1944-45
1	2	3	4	5	6	7	8
1	Hyderabad city						
2	Atraf 1-Balda	3	9		2	3	7
3	Nız ımabad	22	23	2	2	8	9
4	Medak	11	17	1	1	12	6
5	Baghat		2			10	7
6	Mahbubnagar	5	6			. 4	7
7	Nalgonda	20	26	1	2	4	6
8	Warangal	62	105	4	10	6	9
9	Karımnagar	149	135	5	5	6	8
10	Adılabad	76	54	2	2	4	5
	Telingana Total	348	377	15	24	(average)6	7
11	Aurangabad	66	134	7	17	6	7
12	Parbhani	35	164	5	16	6	7
13	Nander	37	73	5	12	8	10
14	Bir	29	44	2	4	8	9
15	Gulbarga	40	50	4	3	7	4
16	Raichur	43	39	3	2	8	9
17	Osmanabad	30	28	1	2	7	8
18	Bidar	35	72	5	7	8	8
	Marathwara Total	335	603	32	63	(average)7	7
	Hyderabad State Total	683	980	47	87	(average)7	7
	All-India	~		Not avail	able		
	P C of Hyderabad to India			,,			
	Position of Hyd among Indian Provinces			37			

201
No 13 --MASUR--ACREAGE, OUTTURN AND ANNAWARI CONDITION
(FIGURES ACTUAL)

Srl No	- Districts	ACREAGE		OUTTURN		Annawari	
		1943-44	1944-45	1943-44	1944-45	1943-44	1944-45
1	2	3 .	4	5	6	7	8
1	Hyderabad City						
2	Atraf-1-Balda	2,846	~	10		4	
8	Nizamabad	409	52	7	5	4	9
4	Medak	473		45		10	
5	Baghat	692	23	64	2	10	8
6	Mahbubnagar	45	48	1	ઢ	4	7
7	Nalgonda	32	1			7	
8	Warangal	725	21	47	1	7	8
9	Karımnagar	44	16	3	1	7	7
10	Adılabad	61	28	•	2	7	8
	Telingana Total	5,827	189	177	14	(average)6	7
11	Aurangabad	2,846	148	193	13	10	7
12	Parbhanı	4,268	26	118	1	4	5
18	Nander	1,076	40	119	6	9	12
14	Bir	2,215	53	217	6	9	10
15	Gulbarga .	264	744	15	28	4	5
16	Raichur	831	284	40	8	4	4
17	Osmanabad	2,844	115	115	6	6	8
18	Bidar	8,885		1,188		7	
	Marathwara Total	22,229	1,410	2,005	68	(average)7	
	Hyderabad State Total	27,556	1,599	2,182	82	(average)6	7
	All-India		Not	available			
* .	P C of Hyd. to India	4 7		,,			
	Position of Hyd. among Indian provinces			,,			

 $$202$$_{\hbox{No}}$\ 14$ —Kulthi –Acreage, outturn and annawari condition

(FIGURES ACTUAL)

Srl		Acre	AGE	OUTTURN	Annawari		
No	Districts	1943-44	1944-45	1943-44	1944-45	1943 44	1944 45
1	2	3	4	5	6	7	8
1	Hyderabad City						
2	Atraf-1-Balda	2,256	8,016	Separate figures	205	8	5
8	Nızamabad	23,954	6,879	not available but data inclu	891	8	7
4	Medak	6,447	1,645	ded in main heading "Other	166	7	8
5	Baghat	388	567	pulses "	53	8	7
6	Mahbubnagar	58,229	49,960	,,	3,802	8	6
7	Nalgonda	82,129	482	,,	82	9	6
8	Warangal	19,698	678	25	64	7	9
9	Karımnagar	29,775	16,427	,,	441	6	7
10	Adılabad	19,984 4,		,,	202	6	6
	Telingana Total	187,855	88,776	,,	5,856	(average)7	7
11	Aurangabad	113,670	192,453	",	14,017	9	7
12	Parbhani .	27,889	59,570	,,	5,176	9	7
18	Nander	1,861	283	,,	48	8	9
14	Bur	83,690	135,803	,,,	17,595	8	9
15	Gulbarga	43,664	61,747	>>	2,123	6	5
16	Raichur	78,480	67,842	,,	2,799	9	4
17	Osmanabad	36,492	42,908	,,	2,409	8	5
18	Bidar	2,968	6,259	33	578	8	6
	Marathwara Total	388,659	565,965	33	44,745	(average)8	6
	Hydersbad State Total	576,514	649,741	3>	50,601	(average)8	7
	All-India			Not available		-	
	P C of Hyd to India			>>	1	1.	
	Position of Hyd among Indian provinces			>>		,	

No 15 -URAD OR MASH ACREAGE, OUTTURN AND ANNAWARI CONDITION
(FIGURES ACTUAL)

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Srl	Districts	Ace	REAGE	OUTTURY	OUTFURN		
No	Districts	1943-44	1944-45	1943-44	1944 4	1948 44	1944-4
1	2	3	4	5	5 6 7	7	8
1	Hyderabad City		İ	 	!	*	l
2	Atraf-1-Balda	526	5,828	Separate figures	492	8	9
8	Nızamabad	10,095	18,322	not available, but data inclu	1,619	8	7
4	Medak	5,755	8,378	ded in main heading "Other	739	7	7
5	Baghat	21	381	pulses "	38	8	8
6	Mahbubnagar	2,299	3,630	,,	194	8	G
7	Nalgonda	4	5	,,		9	
8	Warangal	3,704	52	**	4	7	8
9	Karımnagar	107	138	,,	6	6	6
10	Adılabad	3,879	6,436	,,	236	6	5
	Telmgana Total	26,390	48,170	99	8,328	(average)7	6
11	Aurangabad	34,862	58,681	>>	5,804	9	7
12	Parbhanı	22,483	27,574	,,	8,442	9	8
13	Nander	16,024	86,851	,,	4,856	8	9
14	Bır	12,905	9,987	,,	1,380	. 8	9
15	Gulbarga	28,021	26,187	,,	1,781	6	4
16	Raichur	26	85	,,	1	9	4
17	Osmanabad	10,768	8,819	,,	398	8	в
18	Bidar	49,206	71,107	"	5,496	8	5
	Marathwara Total	174,290	288,691	23	22,558	(average)8	5
	Hyderabad State Total	200,680	281,861	**	25,886	(average)8	7
-	All-India			Not avadable			
	P. C of Hyd. to Indus			• • •		-	
1	Postson of Hyd. among Indian Provinces			39			rancia di Primina di Primina di Primina di Primina di Primina di Primina di Primina di Primina di Primina di P

No 16 —LAC OR LONG—ACREAGE, OUTTURN AND ANNAWARI CONDITION (FIGURES ACTUAL)

Srl		Acre	EAGE	OUTTURE	4	Annav	VARI
No	Districts	1943-44	1944-45	1943-44	1944-45	1943-44	1944-45
1	2	3	4	5	6	7	8
1	Hyderabad City						
2	Atraf-1 Balda	1,841	34	Separate figures	3	8	7
3	Nızamabad	1,368	9	not available but data is	1	8	8
4	Medak	22,483	26	included in main heading "Other pulses"	2	7	5
5	Baghat	513		"Other pulses"		8	
6	Wahbubnagar	1,917	58	,,	5	8	7
7	Nalgonda			,,		9	
8	Warangal	38		,,		7	
9	Karımnagar	11	4	,,	1	6	ro
10	Adılabad	1,071	6	**		6	8
	Telingana Total	29,242	137	,,	12	(average)7	7
11	Aurangabad	5,010	272	,,	28	9	7
12	Parbham	31,711	18	,,	2	9	6
13	Nander	5,477	80	3,	5	8	9
14	Bir '	13,332	219	,,	33	8	10
15	Gulbæga	1,297	1,237	٠,,	189	6	5
16	Raichur	474	4	*,		9	5.
17	Osmanabad	5,748	200	,,	27	8	5,
18	Bidar	30,873		,,,		8	
	Marathwara Total	93,917	1,980	17	234	(average)8	7
	Hyderabad State Total	123,159	2,117	22	246	(average)8	7
	All-India			Not available			
	P C of Hyd to			,,			•
	Position of Hyd among Indian Provinces			,,			

No 17-A —OTHER CEREALS AND PULSES ACREAGE (FIGURES IN THOUSANDS)

-								
Srl No	Districts	1940 41 1349-50 F -	1941-42 1350 51	1942-43 1351-52 F	1943-44 1352 53 F	1944 45 1353-54 F	5 Years	ACREAGI
		F -	F	.		-	1936-40	1941-4
1	2	8	4	5	6	7	8	9
	Hardenshad Cutar	1		<u> </u>	*	*	<u> </u>	
1	Hyderabad City					~ 0	770	00
2	Atraf-1-Balda	115	168	111	31	78	117	99
8	Nızamabad	168	228	166	138	195	177	178
4	Medak	203	165	272	220	226	230	217
5	Baghat	205	116	188	177	222	153	170
6	Mahbubnagar	146	109	80	100	109	125	108
7	Nalgonda	150	75	72	88	106	108	98
8	Warangal	29	12	6	7	11	17	18
9	Karımnagar	269	181	177	190	292	211	221
10	Adılabad	283	158	86	135	173	175	166
	Telingana Total	1,568	1,202	1,108	1,081	1,412	, 1,318	1,270
11	Aurangabad	168	218	278	830	29	245	209
12	Parbhani	100	89	159	218	32	188	118
18	Nander	155	90	105	185	8	114	98
14	Bir	275	218	254	220	11	250	196
	Gulbarga	257	198	322	452	61	296	257
15				161	187	17	189	118
16	Raichúr	128	98		521	492		387
17	Osmanabad	338	197	386			351	-,
18	Bidar	199	157	190	257	65	195	178
	Marathwara Total Hyderabad State	1,615	1,250	1,855	2,315	715	1,728	1,548
	Total	3,183	2,452	2,958	3,396	2,127	3,036	2,819
	All-India P. C. of Hyderabad to India			Not ava	ılable			
	Position of Hyd among Indian pro- vinces			,,				

Note -+ Figures include Tur Mung Masur, Kulthi, Urad, and Lac.

No 17-B -OTHER CEREALS AND PULSES DEFICIT OR SURPLUS IN HYDERABA STATE COMPARED TO TARGET FIGURES

Srl No	Years	Acreage	Anna- wari	Produc- tion in tons	Imports in tons	Exports in tons	Probable consump- tion in tons	Surplue or deficit in tons 5+6-7
1	2	3	4	5	6	7	8	9
	Pre War Years							
1	1936 37 (1345-46 F)	2,220,000		878,125	8,285	43,507	- 342,903	+ 16,788
2	1937-38 (1346:47 F)	2,230,000	0 0	289,126	8,504	53,228	239,402	86,76.
8	1938-39 (1347-48 F)	3,204,000	11 0	458,861	4,108	66,781	896,188	+ 70,028
	Target Figures			375,371	5,299	54,505	826,165	+ 49,206
4	1939-40 (1348-49 F)	3,183,000	10 3	426,288	3,526	66,842	362,972	+ 36,807
5	1940-41 (1849-50 F)	3,173,000	83	331,000	6,055	81,848	254,754	 71,411
6	1941-42 (1850-51 F)	2,452,000	80	255,000	7,209	39,383	223,243	102,922
7	1942-43 (1351-52 F)	2,959,000	80	808,000	432	20,620	287,812	– 38,353
8	1943-44 (1852-58 F)	3,396,000	80	328,000	18	17,894	310,619	- 1 <i>5</i> ,546
ø	1944-45 (1858-54 F)	4,409,000	7-6	888,000	174	19,788	863,386	- 37,221

Oil Seeds.

Uses of Oil & Cake—Of the oil-seeds noted below many supply edible oils, a few supply medical oils, while others supply lubricants and other oils required in different kinds of industries—Most oil cakes are useful as cattle food while some of them can be used as concentrated manures

Serı- al	Name of oil	Uses or		Remarks		
No	seed	Oil wa	Cake			
1	2	3	4	5		
1	Linseed	Used in cookery, paints and varnishes	Cattle food and manure			
2	Sesamum	Used in cookery	đo			
8	Rape and mustard	Used in cookery	Manure	Seeds ground are eaten as condiments and used medicinally		
4	Groundnut	Used in cookery and is found useful in soap- making	Cattle food and manure	Kernals in the pods are eaten raw or roasted Straw makes good cattle food		
5	Castor	For medicinal use for lubrication & in hard soap	Manure			
6	Safflower	Used in cookery and is said to be useful for oil paints	Cattle food and manure	Flowers of some variety of safflower were supply- ing dyeing materials		
7	Niger	Used in cookery .	do	Seeds are used in chutney		
8	Ceceanut	Used in cookery, hair oil, soap, lubricant	Human food and cattle food			
Ð	Cotton seed	Used in cookery, soap	Cattle food			

No. 18.—GROUNDNUT

No. 18-A -Short note on groundnut crop

Groundnut or peanut or earthnut or monkey nut (arachis hypogoes)

Hindustani — Moong-palli , Vilaiti Moong
Marathi — Bhoimoong
Telugu. — Verushenagalu
Kanarese — Bhaimag, Nenegadli

In 1944-45 Area=2,604,212 acres or 655 lbs of pods per acre when the crop was 65 per cent. of the normal

Hyderabad has 26.9 of the total groundnut area of India and amongst groundnut growing Provinces it ranks third in India Groundnut occupies the seventh place among the chief cultivated crops of the State having over 26 lakhs of acres or about 10 per cent of the net cropped area of the State to its credit

It is the fruit of a tropical to subtropical annual plant. It is of south American origin and introduced into India in the sixteenth century. The chief countries where it is grown now are India, China, West Africa and United States of America. The nuts are used for human food, as food for live-stock or crushed for oil and oilcake. The plant thrives best on a well-drained light medium soil or rich, sandy loams well supplied with lime, in areas free from frost during the period of growth which lasts about five months and having an annual rainfall of 30 to 50 inches so distributed as to provide dry weather during the ripening and harvesting of the crop when adequate sunshine is needed. An insufficient rainfall during the earlier months of growth can be counteracted by irrigation, as is done for the summer crop in Madras.

The groundnut can be grown both as dry and irrigated crop. In Hyderabad State it is exclusively a dry crop. It is a kharif crop and is sown with the first fall of rain, ie. May to June. Early varieties are harvested in September and October and late ones from November to January. The seed-rate is 60 lbs. of kernal per acre.

The groundnut is a hardy plant and easy to grow, it needs little cultivation beyond weeding—two or three hoeings before the nuts are formed usually suffice—and it requires little manure except when grown for several consecutive years on comparatively heavy soil. It is often grown in a three-year rotation with a cereal and cotton or in a two-year rotation with one of these

After the soil has been pulverised to a depth of 4 to 5 inches the nuts are sown, sometimes in their shells about 1 to 2 inches deep and 3 to 4 inches apart with 24 to 36 inches between the rows Usually nuts from the previous crop are used, but a periodical renewal of the seed stock is desirable to maintain the yield and strengthen resistance to attacks of insects and diseases habit of growth depends upon the variety of seed planted. The many varieties of groundnuts fall into two main divisions the erect or bunch and the trailing types. Plants of erect varieties have a bushy growth and reach a height of 12 to 18 inches, the pods clustering round the "Bunched stems." Plants of the trailing varieties creep along the ground and soon cover it, the pods forming along the "running" stems. Whatever the variety, the flower withers after fertilization, its stalk elongates and turns earthward burying its point about 3 inches in the soil where the ovary develops into a pod or shell # to 1½ inches long, greyish white or light buff in colour and containing one to five, but usually two or three ovoid kernels each of which is covered with a thin skin varying in colour according to its variety from cinnamon shade to blood red. The sizes and weights of the shells and kernels differ in each variety, but on the average the shells are about one-third of the weight of the kernals. The average yield per acre is about 900 lbs. of nuts in the shell, but a good yield may reach 1,500 to 2,000 lbs. of nuts in the shell and one to two tons of haulms which may be used for feeding stock

Groundnuts of the erect varieties, being easier to harvest are more suited to heavier soils, whilst the trailing varieties give the highest yields on light soils. The varieties of the erect type have pods in bunches, are easier and earlier to harvest. They are Virginia Bunch, Spanish, peanut or Ghungroo, Valencia, Natal, Small Japan and Philippine Pink (Hyderabad grows Spanish Peanut and Small Japan).

The varieties of the trailing type are Bombay Bold, Coromandel, West Africa, Virginia Runner, Philippine White, Mauritius, Khandesh, Ranchi, Big Japan and Desi (Hyderabad grows Bombay Bold, Khandesh Ranchi, Big Japan and Desi)

No other crop has assumed such a degree of importance in the economy of agriculture in Hyderabad State during the last fifteen years as groundnut Since 1924 (1333 F) the acreage under the crop has advanced so much that the percentage increase in 1938 (1347 F) was well over 500 per cent Is its expansion at the expense of any other crop and what are the factors which influenced it? An analysis of the agriculture returns show that since 1922 (1331 F), the jawar area has shrunk by well over a million acres and that of castor by half a million acres Jawar as money crop is relatively unimportant Castor, owing to foreign competition, has steadily lost its position in the world, the outgo of the seed from India has of late diminished Thus, both the crops which grow as kharif appear to have yielded ground to groundnut Consequently, the area under groundnut in Hyderabad, which fifteen years ago represented only 5 per cent of India's acreage is now 15 7 per cent and occupies third place among the groundnut yielding Provinces of India, Madras and Bombay leading with 48 and 26 per cent respectively Another factor which helped the expansion of groundnut cultivation is the increasing demand for this raw material from countries which had been rearming and consuming food supplies during the past five years From groundnut is manufactured vegetable ghee, a good vegetable substitute for butter For this reason, not only Hyderabad but also some other parts of India attached more importance to groundnut production. The percentage increase of Madras area under this crop in the year under review was 54 2 on the average of the preceding five years; that of Bombay 41 3, Hyderabad 35 7 and Central Provinces and Berar 30 8. There has likewise been a rise in the outturn in all these areas, the percentage increase in 1988 (1847 F) over the average of preceding five years being 67.6 in Hyderabad, 38 6 per cent. in Madras, 34 1 in Central Provinces and Berar and 21 5 m Bombay

The following thart No. 23 illustrates the advance-groundnut cultivation during the past ten years.

Groundnut is both a kharif and rabi erop. It is rotated with castor and jawar in the dry regions and it can be rotated with rice in the irrigated tracts. Until recently, Telingana paid little attention to groundnut. As late as 1335 F (1925-26) the total area under groundnut was not more than 3,000 acres in Adilabad, Medak, Nizamabad and Mahbubnagar Subsequently, not only did these districts rapidly extend the area but the other districts also took the groundnut cultivation. Thus 12 1938 (1347 F) the area in Telingana districts was 627,538 acres or 43 6 per cent of the total area. In each and every district of the State there is a trend towards an increase in acreage every year. In 1944-45 the area under groundnut in Telingana is 1,103,000 acres and in Marathwara 1,501,000 acres The subjoined map shows the distribution of the crop.

From the above it is evident that Hyderabad commanded in 1938 (1847 F.) 1,437,509 acres as compared with 1,736,000 acres in U.S.A and 1,730,000 acres in French West Africa (Senegal) Hyderabad's area represented 8 per cent. and that of India 40 per cent. of the total groundnut area.

The yield of Hyderabad in 1968 (1847 F.) was 476,471 tons and is comparable with 580 thousand tons in the U.S.A. and 461 thousand tons in Senegal (French West Africa) and represents 6 per cent of the World's harvest.

The regular increase in acreage under the improved varieties of groundnut is as follows.—

Years	Acres	Years	Acres
1931-32	790	1938-39	. Notavadable
1962-33	6,000	1989-40	* >>
1933-34		1940-41	** 30
1984-35	39,396	1941-42	
1935-36	36,263	1942-48	
1936-37	Not available	1948-44	. 27
1987-38	* 4 99	1944-45	

Harvesting.—The spreading variety is harvested first by picking the plants from the ground. The pods are left in the ground. The field is then harvested with two teeth harrow and a blade harrow The pods come upon the surface by turning the soil and are collected and dried on the threshing floor

The bunch variety is harvested by working the harrow directly in the field. The plants are uprooted through this process. The plants with the pods are then collected and taken to the threshing yard where they are allowed to dry for 4 or 5 days. The pods are then separated from the plants according to the convenience of the cultivator.

The wages are paid in kind and are generally \(\frac{1}{2} \) to \(\frac{1}{2} \) of the produce picked.

Oil Pressing—The percentage of oil in the kernel comes to 42 to 50. The oil content percentage of the different types of groundnuts grown in these. Dominions ranges between 45 70 in Spanish and 50 16 in Small Spanish Bombay Bold grown in Parbhani, Nander, Osmanabad and Gulbarga is known to contain from 45 29 to 50 6 per cent. Coromandel (Mozambique) in Raichur from 45 78 to 49.91, Big Japan in Himayatsagar Farm 47 84. The percentage of oil contents of groundnut grown in West Africa, East Africa and China are said to be 47 96, 45 88 and 44.45 respectively.

Decorticating and oil-pressing industry is still undeveloped in the State. There are altogether 165 decorticators and 106 oil mills in the State. These factories do not exist exclusively for groundnut industry. They also take in other oil seeds. Raichur has 34 decorticators and 17 oil mills; Gulbarga 35 and 20, Warangal 32 and 16 and Mahbubnagar 20 and 16 respectively. A large number of screw-presses run by bullock power also work. During 1937-38 (1347 F.) 11.15 tons of seeds or 2 3 per cent. of the year's produce were pressed for oil as compared with 7,875 tons or 2 5 per cent of the yield in 1936-37 (1346 F.).

By products.—From an acre of groundnut about 800 lbs. of dry very good fodder is obtained Shell of the pod is used for burning and manure or ground and mixed with molasses for use as cattle food. Oil and cake are the by products of the kernel. Of late, the demand for groundnut oil has increased. It is used as edible oil

for culinary purposes and for the manufacture of margarine and soap One ton of groundnut oil is equal to 243 gallons. The oil is hydrogenated and mixed with ghee. Several small scale factories are at work in Nalgonda, Warangal and Secunderabad for the manufacture of ghee of this quality. As many as seven brands of adulterated vegetable ghees are found in the market. In 1938 (1347 F) 4,886,370 seers or 4,363 tons of oil were pressed as compared with 2,811 tons in 1937 (1346 F). Of the former 4,026 tons and of the latter 2,630 tons were exported from these Dominions to other parts of India. The local industry absorbed the rest.

Groundnut cake is a very highly concentrated nitrogenous food and in moderate quantity is excellent for milch cattle and hard worked bullocks and sheep. It is also a very useful manure for sugarcane. From 100 tons of kernel 60 tons of groundnut cake is obtained, i.e., 60 per cent.

Cake is largely exported. This is not separately entered in the trade returns. But of the cakes (other than castor cake) exported groundnut cake no doubt forms a large bulk. The following figures for 'Other Oil Cakes' are of importance —

Years	In thou- sand Maunds	Value in Thousands
1940-41 (1350 F)	20,13	37,23
1941-42 (1851 F)	. 15,08	25,13
(1949-48 (1952 F)	. 11,02	23,83
1943 (44 (1458:H.)		74,72
1944-45 (1854 F.)	12,01	69,89

Market Rates — The price of groundnut in the district markets is not recorded but that for the city of Hyderabad shows that since 1930 the rate steadily appreciated from Rs. 10 in October 1930 (Azur 1840 F.) for a palla of 120 seers to Rs 15 in March 1933 (Ardibehisht 1842 F.) Thereafter, it began to improve and the price touched Rs 20 in January 1935 (Isfandar 1844 F.). After that date there were constant fluctuations to varying degrees until the rate recorded Rs. 9-8-0 in September 1938 (Aban 1847 F). During war period, i.e., in 1943-44, the prices reached to Rs 33 and slowly declined to Rs. 20 in 1944-45.

Import and Export—The import of groundnut is negligible Out of the yield, 10 per cent. is reserved for sowing and 10 per cent for eating. The oil mills furnish returns account and 2% may be added for consumption by the screw-presses. Thus about 5 per cent of yield is consumed by mills. The rest is exported. The export figures for the last five years in tons are.—

Years	With shell in tons	Without shell in tons	Total nuts with shell, and without shell	Total value in Rs	PC of yield to to col 4
1	2	3	4	5	6
1941 (1350 F) 1942 (1351 F) 1943 (1352 F) 1944 (1353 F) 1945 (1354 F)	51,335 31,536 27,424 33,170 13,043	2,12,278 1,21,226 1,49,542 2,84,005 1,96,008	2.63,613 1,52,762 1,76,966 3,17,173 2,09,051	3,11,14,698 1,70,86,527 2,71,70,583 12,95,10,560 8,07,96,061	42.7 34 3 25.1 29 5 27 4

The proportion of shell to kernel is taken as 33 to 67 The cause of such heavy export as 92 per cent of yield in 1937 (1346 F) was the fall in prices and the anxiety of the producer to sell away as much as he could.

Improvement in the quality of the Indian groundnut by better method of decortication and by not damping the nuts is a desideratum by the foreign trade. Hence it is important that there should be less crushing and breakage of nuts in the process of decortication as the broken nuts get ransied soon, spoil the produce and reduce the value. It is also necessary that the nuts should be thoroughly dried before being stored. The crop is not kept in stock for more than one year as it deteriorates and the insects attack it.

All-India Export.—The quantities exported by sea from India (including Kathiawar) to foreign countries during the past five years were as follows:—

Years		Tons
1940-41	• •	342,000
1941-42	•	399,400
1942-43		262,700
1943-44		265,800
1944-45		261,200

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GROUNDNUT MARKETS IN HYDERABAD STATE AND QUANTITY
AVAILABLE IN TONS

1		Average	FOR 5 Y	EARS	
iril Vo	Name of markets	Madras quality superior to all others lst quality	Ghungru quality 2nd in value	Bıg Ja pan	Local consumption
1	2	8	4	5	6
		Tons	Tons		
12 8 4 5 6 7 8 9 10 112 13 144 15 6 17 18 120 221 222 224 225 229 80 81 82	Raichur Yadgir Narainpet Krishna Nalva Iangaon Khammam Warangal Jamikonta Ghanapur Raghunathpalli Seram Tandur Nawangi Chtapur Jadcharla Gulbarga Shahabad Bidar Zahirabad Shankerpalli Viqarabad Nander Jalna Aurangabad Sailu Parbhani Purna Hingoli Nizamabad Dharmabad Parli Gangakhed Gadwal	25,000 6,700 2,850 1,500 750 350 700 100 100 250 2,500 700 400	500 4,500 2,500 500 150 700 1,300 3,500 3,000 300 2,000 550 3,000 3,500 3,500	15,000 1,200 2,200 500 100 100 100 100 100 4,000	6,500 + 150 - X 1,000 + 1,000 - X 200 + 300 - X 100 + 200 - X 100 + 100 - X 150 + 60 - X 50 + 50 - X 400 + 500 - X 25 - X - X 50 - X - X 75 + 10 - X 100 + 500 - X 50 + 300 - X 30 + 400 - X 30 - X 30 - X 30 -
	Total	49,550	27,350	25,000	11,750 + 7,220 + 8,70

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No 18 B —GROUNDNUT ACREAGE

(Figures in thousands)

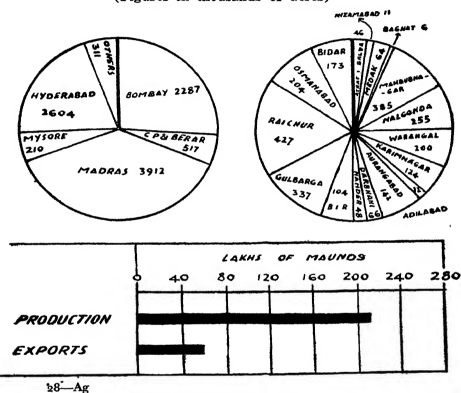
Srl		1940-41	1941-42	1942 43	1943-44	1944-45	5 Year's	average
No	Districts	1349-50 F	1350-51 F	1851-52 F	1352 53 F	1353-54 F	1936-40	1941-4
1	2	3	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	34	28	16	11	46	17	27
8	Nizamabad	8	5	8	13	11	9	9
4	Medak	15	13	18	40	64	9	30 80
5	Baghat	10	10	16	4.0 5		9	
6	Mahbubnagar	259	141	327		6		2
7	Nalgonda	192	145		601	885	197	843
8	Warangal	235		184	263	255	185	208
9			197	208	327	200	151	234
-	Karımnagar	75	57	70	148	124	33	95
10	Adılabad	11	4	4	6	12	8	7
	Telingana Total	830	590	835	1,414	1,103	354	955
11	Aurangabad	124	84	78	147	142	78	115
12	Parbhani	35	27	42	50	66	24	44
13	Nander	26	22	26	41	48	20	83
14	Bir	136	86	82	101	104	86	92
15	Gulbarga	199	145	245	385	337	182	26
16	Raichur	262	330	210	462	427	173	338
17	Osmanabad	215	126	228	264	204	210	207
18	Bıdar	137	150	134	243	173	106	167
	Marathwara Total	1,134	920	1,045	1,693	1,501	864	1,258
	Hyd State Total	1,964	1,510	1,880	3,107	2,604	1,426	2,218
	All India	8,770	7,070	7,697	8,531	9,841	7,479	8,382
	PC of Hyd to India	22 4	21 3	24 4	36 4	26 4	19 09	26 2
	Position of Hyder- abad among Indian Provinces	8	8	8	2	2	2	2

^{*} Agricultural Census figures.

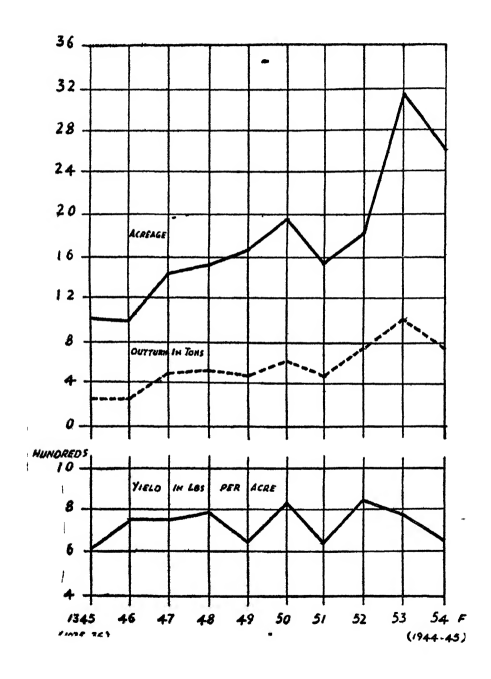
No. 22 — Proportionate Distribution of Groundnut in India & . Hyderabad in 1354 F (1944-45).

Groundnut Production in India 9,481 Groundnut Production in Hyderabad 2,604

(Figures in thousands of acres)



No. 23.—Acreage, outturn & yield per acre of Groundnut From 1345 to 1354 F (1935-36 to 1944-45)



No 18-C —GROUNDNUT OUTTURN (IN TONS) OF NUTS IN SHELL (Frgures in thousands)

Srl No	Dodasta	1940-41	1941-42	1942 43	1943-44	1944-45	5 vears	average
NO	Districts	1349-50 F	1350 51 . F	1351-52 F	1352-53 F	1353 54 F	1936 40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City			١	*	*		
2	Atraf-1-Balda	10	8	5	2	11	5	7
8	Nızamabad	2	2	2	8	4	8	8
4	Medak	5	4	7	18	11	8	8
5	Baghat				2	1		
6	Mahbubnagar	77	40	128	216	180	72	119
7	Nalgonda	68	48	77	113	80	48	75
8	Warangal	72	57	85	124	87	56	85
9	Karımnagar	23	19	25	45	45	11	81
10	Adılabad	4	1	1	2	3	1	2
	Telingana Total	256	174	330	520	372	199	880
11	Aurangabad	37	28	25	45	39	25	85
12	Parbhani	15	9	18	16	16	9	35 15
18	Nander	12	7	11	15	18	8	12
14	Bir	41	10	33	81	28	26	29
15	Gulbarga	60	42	75	127	79	58	76
16	Raichur	88	98	65	- 132	96	57	. 96
17	Osmanabad	64	85	94	90	56	49	68
18	Bidar	45	43	58	99	50	82	58
10	Marathwara Total	862	272	874	555	382	259	889
	Hyd State Total	618	446	704	1,075	754	458	719
	All India	8,702	2,586	2,858	3,823	3,560	2,985	8,206
	P.C. of Hyderabad	0,102	2,000	2,000	0,040	0,000	2,000	0,200
	to India	16 6	17 2	24 6	82 8	21 8	15 60	22 4
	Position of Hyder- abad among Indian Provinces	8	8	8	2	2	8	2

^{*} Agricultural Census Figures

\$220\$\$ No 18-D —GROUNDNUT YIELD PER ACRE (IN LBS.) OF NUTS IN SHELL

Srl		1940-41	1941-42	1942-43	1943-44	1944-45	5 year's	average
No	Districts	1349-50 F	1350-51 F	1351-52 F	1352-53 F	1353-54 F	1936-40	1941-45
1	2	3	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atrıf-ı Balda	665	608	673	482	544	699	584
8	Nızamabad	711	638	701	585	715	710	670
4	Medak	789	686	815	714	630	625	727
5	Baghat	668	466	703	919	505	429	652
6	Mahbubnagar	877	636	879	803	754	817	790
7	Nalgonda	733	666	931	966	703	805	800
8	Warangal	691	649	909	848	979	791	815
9	Karımnagar	924	751	812	688	807	739	796
10	Adılabad	690	650	873	607	577	785	679
	Telingana average	783	659	884	823	769	722	723
11	Aurangabad	763	747	722	705	623	745	712
12	Parbhani	982	721	944	735	556	807	788
18	Nander	989	780	895	822	824	859	862
14	Bir	900	634	901	695	607	710	797
15	Gulbarga	972	647	688	787	525	652	714
16	Raichur	943	665	695	640	504	718	689
17	Osmanabad	744	629	924	763	613	513	785
18	Bidar	736	639	890	907	644	672	768
	Marathwara average	834	659	812	734	570	709	757
	Hyderabad State average	814	665	848	775	655	715	740
	Bombay Presidency	259	837	832	878	715	918	708
	C P and Berar	625	547	846	651	641	617	662
	Madras Presidency	1,099	962	830	1,000	1,010	1,029	980
	All-India	946	827	818	878	3,560	888	1,40

^{*} Agricultural Census Figures

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No 18-E —GROUNDNUT ANNAWARI CONDITION OF CROP

Srl	Data	1940-41	1941-42	7010 42	1943 44	7044 45	5 year's	average
No	Districts	1349 53	1350-51	1351 52	1352 53	1353-54		
		F	F	F	F	F	1936-40	1941-45
1	2	3	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	8	7	8	5	8	9	7
8	Nızamabad	8	8	8	7	9	8	8
4	Medak	9	8	10	10	5	8	8
5	Baghat	8	б	8	11	6	7	8
6	Mahbubnagar	10	8	11	10	9	9	•
7	Nalgonda	8	8	10	10	9	9	•
8	Warangal	8	8	11	9	12	9	1
9	Karımnagar	11	9	10	8	10	9	1
10	Adılabad	8	8	10	7	7	8	1
	Telingana average	8	8	9	8	8	9	1
11	Aurangabad	9	10	8	8	8	9	
12	Parbhanı	12	8	11	10	7	10	'
13	Nander	12	10	11	11	10	11	10
14	Bir	12	8	11	8	7	9	1
15	Gulbarga	10	8	8	10	6	8	
16	Raichur	11	8	8	10	6	9	
17	Osmanabad	9	8	11	9	7	6	
18	Bidar	8	9	11	12	8	8	
	Marathwara average	10	8	9	9	7	8	
	Hyderabad State average	10	8	10	9	8	9	

^{*} Agricultural Census Figures

No 18-F —GROUNDNUT DEFICIT OR SURPLUS IN HYDERABAD STATE AS COMPARED TO TARGET FIGURES

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Srl No	Year	Acreage	Anna- wari	Produc- tion in tons	Imports in tons	Exports in tons	Pro- bable consum- ption in tons 5+6-7	Surplus or deficit in tons
1	2	8	4	5	6	7	8	9
	Pre War Years							
1	1936-87 (1845-46 F)	1,063,000	9	350,000		255,111	94,889	— 116,268
2	1987-38 (1846-47 F)	1,488,000	9	476,000		285,753	240,247	+ 29,090
8	1938-39 (1347-48 F)	1,622,000	10	572,000	n#	273,665	298,835	+ 87,178
	Target Figs			466,000		254,848	211,157	
4	1989-40 (1848-49 F)	1,959,000	8	603,000		175,228	427,772	+ 216,618
5	1940-41 (1849-50 F)	1,964,000	10	618,000		263,612	354,388	+ 143,281
6	1941-42 (1850-51 F)	1,510,000	8	446,000		152,763	292,237	+ 82,080
7	1942-48 (1851-52 F)	1,880,000	10	704,000		69,828	684,117	+ 422,960
8	1948-44 (1852-58 F)	3,107,000	9	1,075,000		317,725	757,275	+ 546,118
9	1944-45 (1858-54 F)	2,604,000	8	754,000	-	209,051	544,949	+ 888,79

No 19 —CASTOR

No. 19-A -A short note on Castor Crop.

1 Castor (Ricinus Communis)

Hindustani—Erendi Marathi—Erandi. Telugu—Ammidamulu Kanarese—Oudla, Haralu

2 In 1944-45 Area=746,742 acres Outturn=54,405 tons or 163 lbs of seeds per acre when the crop was 70 per cent of the normal Hyderabad has 54 3 per cent of the total castor area of India and amongst castor growing provinces it ranks first in India.

Castor occupies 8th place among the chief cultivated crops of the state having over 7 lakhs of acres of about (2.8) per cent of the net cropped area of the state to its credit.

His Exalted Highness the Nizam's Dominions are by far the most important castor-growing tract in India. The State commands more than half of the total area under castor in India

The graph attached shows the area and yield of castor as well as the export figures

The Dominions have continued to hold the foremost rank among the castor-growing provinces of India. In 1944-45 as much as 54 6 per cent of the total area under castor in India was claimed by Hyderabad Taking the whole of India Hyderabad stands first and Madras and Bombay presidencies rank second and third in castor cultivation, the latter two having 18 and 10 per cent. of the total acreage respectively in 1944-45

3. Cultivation.—There are perennial and annual varieties of this plant. The annual varieties grown in the State are very much smaller in seed than the perennial. The latter grows with great rapidity and a year's growth produces a tree 15 to 18 ft. high 'These perennial varieties

are chiefly grown along irrigation water channels or the borders of sugarcane fields and in garden lands chiefly in Marathwara. The perennial castor readily escapes from cultivation and grows wild in many places. The oil extracted from the seed of this variety is darker and thicker than that obtained from the small seeded annual kind.

The annual variety of castor has two types, the small and the medium seeded The small seeded variety is largely priced for greater percentage of oil contents The stem of these is green or pink. The castor plant piefers a deep, free soil, of which the alluvial and the red land of Telingana are typical Rabi castor is taken on black soils as the sole crop of the year The Rabi castor is a dwarf plant In Telingana and Karnatic it is mainly Kharif The time of sowing is month of July (Shahrewar) and harvest is between December-March (Bahman-Ardibehisht) some three to four pickings are generally taken as the ripening is not uniform crop is sown in mid-Kharif (rainy season) and lasts till the end of Rabi (winter) season In harvesting the pods or capsules are perched out and spread on the ground till quite dry The seed is separated by beating with a stick, the average outturn of seed per acre is 300 lbs.

- 4 The seasonal conditions play an important part in determining the area and yield of the crop. When the rainfall is below normal the acreage diminishes. Thus there is close correspondence between the rainfall and the area brought under cultivation.
- Mr E. Lieberherr, Manager of Messrs Volkart Bros, Bombay, writing in one of the Firm's Staff Magazines describes the nature of the country where castor is cultivated in these Dominions, in the following words:
- "The Nizam's territory, north of Krishna river and south of the railway line, Secunderabad to Bezwada, etc. is a stony country, huge boulders of Granite lying about and whereever there is room between a few such rocks, castor seed is planted. More to the southeast of the castor seed belt of Hyderabad, the granite boulders disappear form the landscape and slope into thanking flat valleys. The rains are often very scanty the regions and for this reason the fields in the valleys

are exclusively reserved for food crops which have to be attended to immediately the first rains set in. It is only after the farmer has finished work connected with food crops that he can devote his attention to castor seed which is grown on the slopes. The average rainfall does not exceed 25 inches per annum. It is only in the years with a higher rainfall and particularly when the rains have been well distributed that something like the maximum acreage possible is obtained. It think, I am not far wrong in saying that hardly once in 10 years more than 50 per cent of the lands that might be suitable for castor seed are put under the plough."

5 Area, most of the castor seed raised in the State comes from the Telingana districts, to the extent of 90 to 95 8 per cent of the total area under castor in these Dominions.

The principal castor districts of Telingana are Nalgonda, Mahbubnagar, Karimnagar and Warangal. In Nalgonda district the taluks of Nalgonda, Devarkonda, Jangaon and Bhongir are the chief centres while Huzurnagar and Suriapet taluks cultivate it comparatively to a small extent

In Mahbubnagar district, Samasthan of Wanparty was once an important castor tract but of late groundnut has displaced it to a very large extent. In the district of Karimnagar all taluks share more or less in allocation of the area for castor. Warangal taluka accounts for nearly three-fourth of the area under castor in that district. In Medak District the cultivation is chiefly confined to Siddipet taluk (Baghat district also grows castor on a good scale)

The area in Telingana division has been fluctuating for some years, while that in Marathwara has remained practically stationary. Warangal has steadily extended the acreage by 136 per cent. since 1915-16. But Malgonda decreased it by less than half since that year. Still however, Nalgonda provides the largest area of castor in the Dominions. In Karinnagar, Mahbubnagar, Nalgonda, Parbhani, Gulbarga, Osmanabad, Raichur and Bidar cultivation is spread over all taluks, while in other districts it is largely centred round one or two taluks.

The largest castor taluk in each district is given below-

Taluk	District		P. C of District area
Junubi Mahbubabad Karimnagar	. Atraf-1-Balda . Warangal	•	67.4 75.5
Asifabad Kamareddi	Karımnagar . Adılabad Nızamabad	•	26 5 63 0 58 6
Siddipet . Shamshabad	Medak Baghat	•	97.0 77.5
Nagarkarnool Devarkonda Ambad	MahbubnagarNalgondaAurangabad		$egin{array}{cccc} 42 & 4 & \ 44 & 7 & \ 66 & 3 & \ \end{array}$
Manjlegaon Madhol .	Bir . Nander	•	67 6 58 1
Sarad Shahpur (J) Shorapur Tuljapur	Parbhani Gulbarga Osmanabad		$egin{array}{cccccccccccccccccccccccccccccccccccc$
Lingsugur Narain Khed (P)	Raichur Bidar	• •	40 9 43 0

6. Yield—The Nizam's Dominions having the largest acreage in India and being very suitable for castor appears to be the poorest in yield when compared with the neighbouring provinces except Mysore C P. and Berar obtain on an average 399 lbs per acre, the outturn in Hyderabad works out at 173 lbs per acre. The seasonal and soil conditions and agricultural methods in these Dominions do not vastly differ from those in C.P and Berar as to justify a small crop—The annawari estimate of the crop is evidently low and the normal outturn is underestimated, as it is evident from the export figures etc

The sum total of trade estimates is as follows ---

The Dominions produce annually castor seed to the extent of 40 to 50 lakhs of Bengal Mds (40 srs. each). Of this quality only 6 lakhs of mds. are pressed in the Dominions and 34 lakhs go out to Bombay, Masulipatam and Coconada. Of these 34 lakhs eight annas in the rupee go to Bombay and four annas each to Masulipatam and Coconada. Out of the 34 lakhs of mds. of seed exported the 34 lakhs of mds. of seed is exported.

overseas and the rest is pressed and oil extracted in mills at Bombay etc. Hyderabad seed-market is the biggest (40 lakhs of Mis), next comes Gujrat (16 lakhs), Cawnpore (4 lakhs), and Cutch (3 lakhs) Of the quantity of oil extracted locally only one anna in the rupee is kept for local consumption and the rest is exported. The market season is from January to May.

7. Markets.—A list of the chief market centres with the number of seed dealers, oil presses and the estimate of stock and local consumption at each of these centres as ascertained from messrs Ralli Bros etc is given below —

Seri al No	Place	District	No of seed dea- lers	No of oil pres- ses	5 years' average in tons	Local con- sump- tion in tons
1	2	8	4	5	6	7
1	Jadcharla	Mahbubnagar	25	80*	25,000	5,500
2	Bhongir	Nalgonda	25	40	20,000	4,000
3	Khammam	Warangal	40		18,000	8,000
4	Jangaon	Nalgonda	8	15	10,600	3,500
5	Warangal	Warangal	100	100	11,000	6,000
6	Peddapallı	Karımnagar	15	6	5,000	1,000
7	Shadnagar	Mahbubnagar	15	8	5,500	1,500
8	Ghanapur	do	10	10	4,000	2,000
9	Umdanagar	Atraf-1-Balda	10	6	4,500	1,800
10	Aler	Nalgonda			3,000	400
11	Falaknuma	Atraf-1-Balda	6	8	8,800	500
12	Mancherial	Karmonagar			2,000	500
18	Mahbubabad	Warangal			1	
14	Kasamudram	do	-	1	2,000	500
15	Nekonda	do 🕽		1		
16	Raghunath-		1			
	pallı	Nalgonda			1,500	1,100
17	Nizamabad	Nızamabad			1,000	i
18	Asifabad .	Adalabad		1	1,000	1
19	Shankarpallı	Medak .	1	1		
20	Tandur	Gulbarga	,	1	600	800
21	Mahbubnagar	Mahbubnagar	-		1,000	100
22	Dornakal	Warangal		1	500	-
28	Garla	do	1		1,000	
24	Singareni	1 _		1		1
	Colliery	do			500	•
25,	Mankota	do	12		1	
26	Wanpartı	Mahbubnagar	15	5	1.	

^{*} One Steam press.

As castor seed has a good keeping quality and can be stocked for 3 years therefore 20 to 25 per cent of the total outturn is stocked annually.

- 8 Prices —The prices reached a low level in 1933-34. Thereafter the markets improved in many centres, noticeably in Gulbarga by 30 points, Warangal by 22 points, Karimnagar by 19 points, Medak by 16 points and Nizamabad by 15 points. The price in 1935-36 was Rs. 3-12-0 per md of 40 srs
- 9. Oil Industry —Castor oil is used for lubricating, machinery dressing, tanned hides and skins, lighting, soap and candle making, and medicine —As noted in the report of the vegetable oil industry survey, Hyderabad, the oil extraction costs in Hyderabad O S Rs. 20 per ton

The hand screw press has the capacity of about 16 mds (40 srs each) of seed pressed per day of 24 hours. In Jadcharla steam press and in Salar Jung's steam press at Raigir (Bhongir) 200 mds can be pressed per day. The oil remaining in cake is 6 per cent. The cake containing 6 per cent. of the oil weighs 65 per cent. of the original weight of seed. Thus, the percentage of oil is 45, or it may safely be taken as 46 per cent. of the castor seed. Roughly speaking 16 srs. of oil is extracted from one maund of seed. Oil pressing industry is developing in these Dominions and a large quantity of oil is annually exported.—

Export of Castor Oil

Year	Quantity in tons	Value in Rupees
1354 F. (1944-45) .	 5,672	48,08,117
1353 F. (1943-44) .	6,326	53,14,375

10. Oil Export and Import.—The largest item in the oil transport line from Hyderabad State is the export of castor oil to places in the cotton districts outside the Dominions, where the oil is largely used for lubricating purposes.

Five years average value of castor oil exported from British India as per statement of seaborne trade of British India B.G. Rs. 13,94,868 for 560,000 gallons of oil.

The weight and value of castor oil imported into Hyderabad State is negligible.

- Oil Cake Export.—In 1944-45 export of castor cake from Hyderabad is 15,138 tons valued at Rs 24,64,181 For the whole period of five years ending 31st March 1829, the total value of oil cakes exported from Hyderabad State was only 5 per cent of the total value of the same commodity exported from British India during this same period and as the principal item of export from the State is castor cakes, intended for use as manure on the sugarcane plantations in Bombay Presidency, it is probably not incorrect to assume that the value of oil cakes exported from Hyderabad State and included in the export returns of British India, during the period in question, did not exceed the 20 per cent of the total value of the British Indian Export This shows that oil cakes that can be used as feeding stuff are utilised for that purpose in the State
- 12 High Railway Freights—The high freight rates at present charged by the N S Railway for oil cake is acting as a heavy burden on the oil crushing industry White Railways outside Hyderabad State carry cakes at a little over 0 1 of a pie per maund per mile, the rate for oil cakes over N S Railway are worked out on the basis of 0 38 pie per maund per mile i.e., about 3½ times as high as those over foreign Railways This naturally lowers the price of the cake at the producing centre
- 13 Trade—These Dominions, being the largest castor producer, have no need to import from elsewhere this oil seed. Hence, there is no import trade in it. The export is usually heavy.

Argentina is the only country which competes with India in castor export trade. Hyderabad's export trade, Mr E Lieberherr says, represents 75 per cent. of the seed exported from India. It may be noted that not only does Hyderabad State produce between 50 to 60 per cent of the total Indian supply of castor seed but that its crop is equal to about 50 per cent. of the total world supply of this material. The largest castor seed consumers are the United States of America which in 1928-29 took about 50 per cent of the total quantity exported from India; the United Kingdom about 25 per cent.,

France, Italy, and Belgium 12 8 and 6 per cent respectively Hyderabad castor seed is shipped from Bombay and Coconada ports The trend of export trade and the money value since 1920-21 (1330 F) are given in the statement below —

Export and value of castor seeds

Serı-			RT FROM ABAD STATE	Export from India		
al No.	Year	Quantity in tons	Value in O S Rs	Quantity in tons	Value in BG Rs	
1	2	3	4	5	6	
1	1920-21 (1330 F)	23,356	43,59,780	16,000	85,12,000	
2	1921-22 (1331 F)	56,922	1,06,25,380	49,000	1,04,07,000	
3	1922-23 (1332 F)	65,796	1,22,82,000	84,000	1,83,39,0000	
4	1928-24 (1333 F)	59,085	1,10,29,240	85,000	2,26,99,000	
5	1924-25 (1334 F)	87,467	1,63,27,120	96,448	2,86,68,665	
6	1925-26 (1335 F)	96,679	1,80,46,680	109,788	2,67,68,916	
7	1926-27 (1336 F)	50,465	94,20,080	101,548	2,03,73,455	
8	1927-28 (1337 F)	87,538	1,63,40,120	211,711	2,58,32,835	
9	1928-29 (1338 F)	92,722	1,73,08,100	121,346	2,45,52,594	
10	1929-30 (1339 F)	61,614	1,15,01,360	106,400	2,14,96,000	
11	1930-31 (1340 F)	86,238	1,25,45,240	91,000	1,55,85,000	
12	1931-32 (1341 F)	67,809	97,93,320	104,000	1,49,69,000	
13	1932-33 (1342 F)	83,223	99,20,160	85,900	1,24,01,000	
14	1933-34 (1343 F)	60,796	55,90,000	82,000	99,53,000	
15	1934-35 (1344 F)	40,722	57,84,568	69,000	81,08,000	
16	1935-36 (1345 F)	36 857	55,90,000	60,000	83,15,000	
17	1936-37 (1346 F)	46,832	71,02,937	43,000	62,98,000	
18	1937-38 (1347 F)	11,745	17,18,432	44,200		
19	1938-39 (1348 F)	26,875	40,76,033	10,700		
20	1939-40 (1349 F)	53,061	1,05,81,494	42,600		
21	1940-41 (1350 F	26,404	41,21,388	72,100		
22	1941-42 (1351 F	84,000	51,56,768	20,000		
23	1942-43 (1352 F	15,835	27,01,193	30,000		
24	1943-44 (1353 F	30,521	1,03,26,263	28,100		
25	1944-45 (1854 F	19,371	65,54,076			

Net available supply of castor for the year 1943-44 (1353 F)

1	Production (published by the Statistics Department).	Tons 65,000
2	Imports negligible	
3	Exports of castor-seed (Customs figures)	30,500
4	Exports of castor-oil 6,326 tons equiva-	,0 - 0
	lent to castor seed .	14,100
5	Exports of castor-cake 16,552 tons	,
	equivalent to castor-seed 30,100 tons.	
	but since 6,326 tons of oil equivalent	
	to 14,100 tons of castor-seed have al-	
	ready been accounted for, therefore,	
	the balance (30,100—14,100) .	16,000
6.	The quantity of seed required for 832,000	,000
	acres at the rate of 10 lbs. per acre	3,700
7	Local consumption of cake	2,000
8	Total of items 3 to 7	66,300
		,

Therefore, the forecast figures for the year were about 2 per cent lower than the actual

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No 19-B -CASTOR ACREAGE

(Figures in thousands)

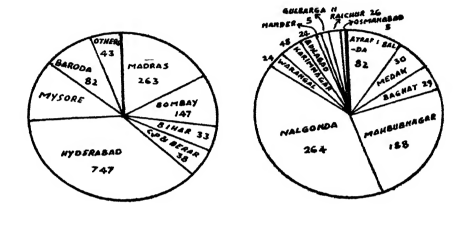
Serı-		1940-41 1349-50	1941-42 1350-51	1942-43 1351-52	1943-44 1352-53	1944-45 1853-54	5 YEAR'S	
No		F	F	F	F	F	1936-40	1941-45
1	2	3	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	20	18	23	38	82	37	86
8	Nızamabad	2	1	1	80	4	2	7
4	Medak	26	20	21	33	80	23	26
5	Baghat	5	19	16	26	29	34	19
6	Mahbubnagar	143	241	234	245	188	160	210
7	Nalgonda	431	421	365	808	264	885	857
8	Warangal	66	22	26	35	24	68	85
9	Karımnagar	36	36	32	49	48	- 64	40
10	Adılabad	7	10	- 9	15	24	. 7	7
	Telingana total	736	788	727	773	693	677	744
11	Aurangabad	4	2	8	8	2	10	8
12	Parbhani	a	1	. 2	2	2 1	. 2	2
18	Nander	11	18	12	2 (3 5	10	9
14	Bir	נ		1		. 2	2 7	1
15	Gulbarga	4		3 4	1 14	. 11	4	7
16		16	3 72	18	3 2	5 26	3 13	80
17		4	. 4	, 10		5 8	5 2	6
18				2 2	2 2	B 8	3 8	2
	Marathwara total	4:	98	3 4/	7 5	8 58	5 51	61
	Hyderabad State total	781	886	3 77	4 83	1 747	7 728	804
	All-India	1,02	95	3 1,36	4 1,20	2 1,45	3 1,248	1,199
	PC of Hyderabad to India	76	53	5 53	0 53	4 54 (6 58 6	58-1
	Position of Hyderaba among Indian Pro- vinces		1	1	1	1	1 1	. 1

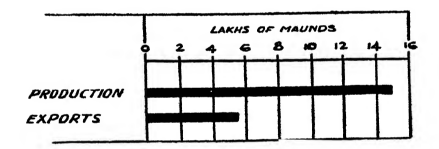
*Agricultural Census Figures

No 24—Proportionate Distribution of Castor in India & Hyderabad in 1354 F. (1944-45)

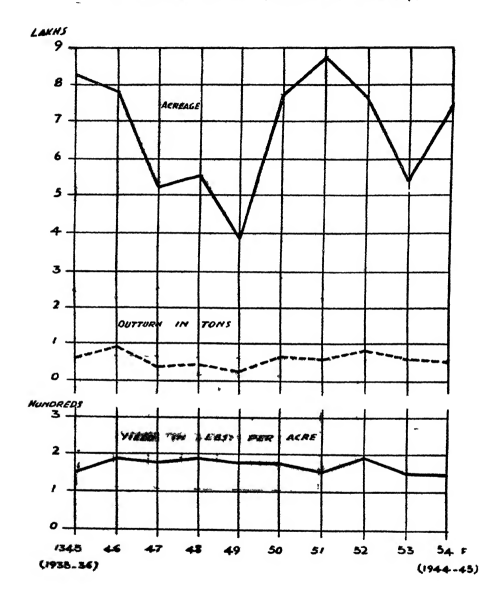
lastor Production in Castor Production in India Hyderabad 1,453 747

(Figures in thousands of acres)





No. 25 —Acreage, outturn & yield per acre of Castor. From 1345 to 1354 F (1935-36 to 1944-45).



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No 19-C —CASTOR SEEDS OUTTURN (IN TONS) WITHOUT PODS (Figures in thousands)

erı-		1940-41	1941-42	1942-48	1948-44	1944-45	5 YEARS'	AVERAG
al o	Districts	1349-50 F	1850-51 F	1351-52 F	1852-58 F	1358-54 F	1986-40	1941-4
1	2	8	4	5	6	7	8	9
1	Hyderabad City					*	1	#
2	Atraf-1-Balda	2	1	2	2	8	3	, 2
8	Nızamabad		: 	·	2	:	1	1
4	Medak	2	1	2	2	2	2	5
5	Baghat		1	2	2	1		1
6	Mahbubnagar	14	20	26	19	14	18	10
7	Nalgonda	41	84	45	27	21	26	84
8	Warangal	6	2	8	3	2	5	1
9	Karımnagar	4	8	8	4	5	4	
10	Adilabad	1	1	1	1	2	1	;
	Telingana total	70	68	84	62	50	54	6
11	Aurangabad						••	
12	Parbhani							
18	Nander	1	1	1		1	1] :
14	Bir							
15	Gulbarga				1	1		
16	Raichur	1	2	1	1	1	1	
17	Osmanabad			1				
18	Bidar							
	Marathwara total	2	8	8	.8	8	2	
	Hydenabad State	72	97	87	65	58	,56	
	All-India.	105	91	147	109	180	112	1
	P.C. of Hyderahad to	<i>\$</i> 68 5	78 6	,50 T	,59 5	41.4	40 10	59
	Pession of Harler- abad among Indian Provinces	. 0%	u ya :	,			1	•

*Agricultural Census Figures.

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No 19-D —CASTOR YIELD PER ACRE (IN LBS)

		7040 47	1941-42	1942-48	1943-44	1944-45	5 YEARS'	average
ieri- al No	Districts	1940-41 1849-50 F	1941-42 1850-51 F	1851-52 F	1352-58 F	1358-54 F	1986-40	1941-45
1	2	3	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	166	140	217	96	92	191	142
8	Nızamabad	155	184	191	174	127	131	156
4	Medak	184	165	223	128	269	175	194
5	Baghat	146	88	228	167	88	148	148
6	Mahbubnagar	214	239	245	171	171	184	104
7	Nalgonda	212	181	275	200	174	172	208
8	Warangal	190	177	282	207	207	186	218
9	Karımmagar	248	218	239	198	218	206	228
10	Adilabad	171	148	201	197	155	163	174
	Telingana total	187	165	283	170	166	172	178
11	Aurangabad	195	130	170	97	128	109	144
12	Parbhani	186	141	195	117	124	166	148
18	Nander	185	129	157	140	145	161	151
14	Bir	158	103	166	170	142	144	148
15	Gulbarga	158	181	166	124	108	121	185
16	Raichur	148	132	118	129	108	179	120
17	Osmanabad	189	186	147	104	122	102	180
18	Bidar	158	130	152	106	94	122	128
	Marathwara total .	-158	- 129	-158	128	120	188	18
	Hyderabad State average	172	147	195	146	143	1.55	15
	Bonabay Presidency	- 828		- 802	850	320	296	82
	C.P. and Berar .	886	- 862	820	- 889	854	888	844
	Madaus Presidency	227	219	205	213	204	204	21
	All-India	280	214	244	203	200	203	21

*Agricultural Census Figures

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No 19-E —CASTOR ANNAWARI CONDITION OF CROP

Seri- al No	Districts	1940-41 1849-50 F	1941-42 1350-51 F	1942-43 1351-52 F	1943-44 1352-53 F	1944-45 1353-54 F	5 YEARS' AVERAGE	
							1936-40	1941-48
1	2	8	4	5	6	7	8	9
1	Hyderabad City			!	*	*	1	
2	Atraf-1-Balda	8	7	10	6	4	9	7
3	Nızamabad	7	7	10	8	6	7	7
4	Medak	` 9	8	11	9	8	8	9
5	Baghat	7	- 4	11	10	7	7	7
6	Mahbubnagar	8	10	10	8	7	7	8
7	Nalgonda	8	7	11	8	7	8	8
8	Warangal	8	7	11	8	7	7	8
9	Karımnagar	8	8	10	8	9	9	8
10	Adılabad	8	7	10	11	7	8	8
	Telingana average	8	7	10	7	7	8	8
11	Aurangabad	12	8	10	7	8	7	8
12	Parbhanı	8	8	12	7	10	10	8
18	Nander .	11	8	9	8	9	11	8
14	Bir	10	6	10	10	9	9	8
15	Gulbarga	9	8	10	9	6	8	
16	Raichur	9	8	7	9	6	9	
17	Osmanabad	8	8	9	7	7	7	7
18	Bidar	10	8	9	6	6	8	
	Marathwara average	9	8	9	8	8	8	
	Hyderabad State aver	9	8	10	8	8	8	

*Agricultural Census Figures

No 20.—LINSEED

No 20-A -A short note on Linseed Crop

Linseed of Flax (Linum Usitatisimum)

Hindustani—Alsi (seed)
Marathi—Alsi (seed)
Telugu—Yellagisey Vithulu, Aviselu (seed)
Kanarese—Allgasi, Agasi

In 1944-45 Area=408,144 acres Outturn=36,074 tons or 19 lbs of (seed) per acre when the crop was 68 per cent of the normal

Hyderabad has 13 per cent of the total linseed area of India and amongst linseed growing Provinces it ranks fourth in India Linseed crop occupies 13th place among the chief cultivated crops of the State having over four lakhs of acres or about 1 5 of the net cropped area of the State to its credit

The chief linseed growing tract in Hyderabad State is Marathwara and Karnatak having about 89 per cent. The rest, ie, 11 per cent. is grown in Telingana.

The area under linseed depends to a very large extent on the success or failure of the kharif crops. If the kharif crops have failed on account of untimely rains, the fields are ploughed or harrowed up and made ready for rabi sowing of wheat or linseed

There is a regular increase of acreage as will be seen

from the figures given below.

Average in quinquennium (1335-39 F.) .=244,490 Acres.

Do do (1340-49 F) =318,789

Do do (1345-49 F.). =447,000

Do do (1350-54 F.). =478,000

Now it is still more Linseed is a rabi corp sown in deep black moisture holding soils. It is generally grown alone and is the sole crop of the year. It must be sown in rotation and never successively. Seed-rate is 10½ lbs per acre. Seed is usually sown in September, October and the crop is ready for harvest in February and March. A grown with full even plant on deep black soil will

yield about 300 lbs seed per acre just as much as in In Argentine it is 600 lbs per acre is very piecarious and often yields much less after sowing does usually more harm than good and couldy weather, when plants are in flower, interferes with fer-A species of rust also attacks this crop effect is that although the crop looks comparatively healthy at harvest time, the seed vessels are either empty or contain imperfectly filled seed In Europe and America linseed is grown very largely as a fibre crop where it is called Flax, but this is never the case here In Hyderabad the crop is grown for its seed and it is called Linseed which supplies exclusively oil and cake The seed is used in condiments, the oil in cookery and in paints and The residual oil cake is one of the best cattle foods known and a good manure The varieties of linseed grown in Hyderabad is mostly the "Brown bold type" Linseed grown in north-western districts of the Dominions is regarded as slightly better quality than the linseed grown in the southern and south-eastern The other variety is small seed type

Oil Pressing—There are 25 registered factories with expellers The total number of expellers installed in the factories is 55. These factories crush mostly groundnut and castor, a few the linseed such as those at Nander and Udgir which crushed 40,000 maunds of linseed in 1934-35.

The oil content of linseed grown in some districts is as follows — Nizamabad and Parbhani (41 50), Aurangabad and Bir (40 65), Nander and Gulbarga (39 46)

Import and Export —In "The Indian Trade Journal" dated 17th August 1933 the following review of linseed trade of India with the United Kingdom appeared:—

"India was a very important supplier of linseed to the United Kingdom until competition from Argentine began. The position last year (1932) was that imports into the United Kingdom from India were very seriously reduced, chiefly on account of the price factor. Normally Indian linseed commands a substantial premium over Argentine on account of its higher oil content. But as this premium is based on the value of the oil, it naturally contracts as oil prices fall. As a result, however, of market influences, the premium on Indian linseed remained obstinately high, even when prices fell with the result that London and Liverpool for a time met all their

requirements from Argentine Prices have since adjusted themselves, and at the time of writing, Indian linseed is receiving its market premium and also its share of the business. There is little doubt that in spite of the development of her own crushing industry and its demands on indigenous supplies of seed, India could meet the normal linseed requirements of this country temporarily from existing stocks and permanently by extensions of cultivation"

The linseed market in Hyderabad State is from February to May A cart contains 5 or 6 bags of linseed, i.e., 12 to 13 maunds of linseed Each bag contains 2 maunds 16 seers of linseed

The linseed import is negligible Much of the linseed is exported through the Bombay Port, ie, as much as 95 per cent of the total export. The export of linseed in 1944-45 was 32,605 tons worth Rs. 1,00,08,771

The chief markets for linseed in Hyderabad and the stock available are as follows —

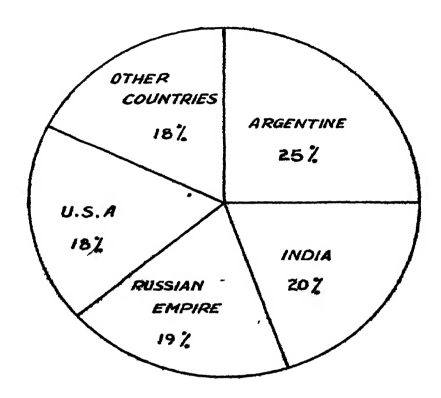
Chief Markets	Tons	Chief Markets	\mathbf{Tons}
Jalna	. 3,500	Nander	800
Nizamabad	3,500	Basar	500
Dharmabad	3,000	Chitapui .	500
Gulbarga	3,000	Yadgir	500
Sailu	2,500	Asıfabad Rd.	300
Shankerpalli)	2,500	Raichur	150
Vicarabad	2,500	Parlı	100
Zahırabad Bıdar	2,000	Lasur	100
	2,000	Umdanagar	150
Parbhani	2,000	Navangi	5 0
Aurangabad	1,500	Latur .	
Serum	1,500	Hıngolı	
Shahabad	1,000	-	

All-India Export.—The quantity exported by sea from British India to foreign countries, during the five official years ending 1944-45 were as follows

Years			Tons.
1940-41	• •		237,800
1941-42			256,300
1942-43			160,700
1943-44	•	•	36,700
1944-45			92,300

No. 26 -World Production of Linseed.

In 1935 production was 27 1 lakhs of tons.



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No 20-B -LINSEED ACREAGE

		1940-41	1941-42	1942-43	1049-44	1944-45	5 YEAR AG	s' aver- e
erı-	Districts	1349-50	1350-51	1351-52	1352-53	1353-54		
No	233365	F	F	F	F	F	1986-40	1941-45
1	2	3	4	5	. 6	7	8	9
1	Hyderabad City	•			*	*		
2	Atraf-1-Balda	, 2	8	2	60	5	8	14
3	Nızamabad	8	5	5	. 5	5	7	6
4	Medak	2	8	8	16	9	2	7
5	Baghat	1			1	12		3
6	Mahbubnagar	. 1	1	1	8	2	1	2
7	Nalgonda							
8	Warangal				1	1		
9	Karımnagar		1	1	3			
10	Adılabad	33	26	26	15	30	27	26
	Telmgana total	47	88	38	104	64	45	58
11	Aurangabad .	147	94	85	71	70	85	88
12	Parbhani .	86	117	70	51	51	61	75
18	Nander	40	88	50	23	13	81	82
14	Bir	94	152	101	46	51	88	8.9
15	Gulbarga	66	36	46	49	90	75	57
16	Raichur	7	· 6	5	2	9	4	6
17	Osmanabad	48	44	40	80	85	54	89
18	Bidar	81	55	82	29	25	41	84
	Marathwara total	489	587	429	801	344	439	420
	Hyderabad State total	. 586	575	467	403	408	447	478
	Ali-India	8,606	3,848	8,406	8,518	3,461	8,726	3,467
	P.C. of Hyderabac to India	14 8	14 1	13 7	11 4	11 4	18 04	18 1
	Position of Hyder shad among India Provinces	r- n	4	4	4	4	4	4

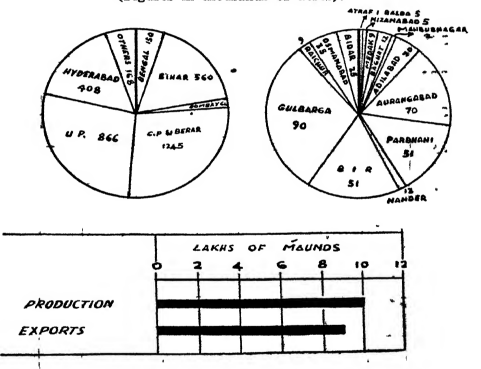
^{*} Agnoultural Census Figures.

LINSEED.

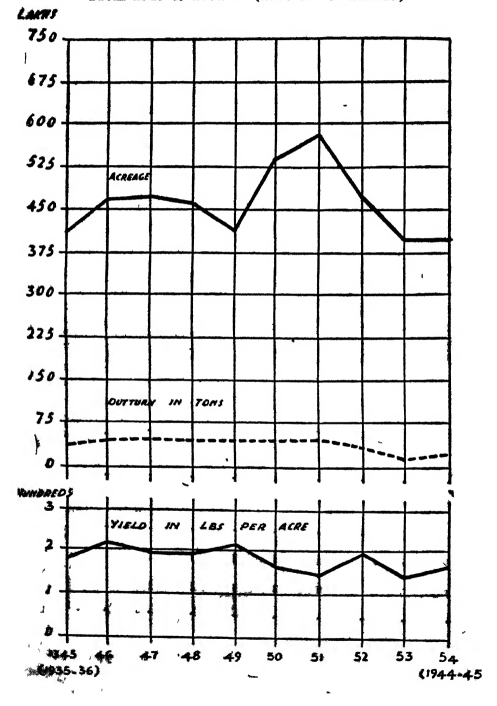
No 27.—Proportionate Distribution of Linseed in India & Hyderabad in 1354 F (1944-45).

Linseed Production in India 3,461 Linseed Production in Hyderabad 408

(Figures in thousands of acres).



No. 28.—Acreage, outturn & yield per acre of Linseed. From 1345 to 1354 F (1935-36 to 1944-45)



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No 28-C -LINSEED OUTTURN (IN TONS)

ieri-			1941-42		1943-44	1944-45	5 YEARS	
al No	Districts	1849-50 F	1850-51 F	1351-52 F	1852-58 F	1858-54 F	1936-40	1941 45
1	2	8	4	5	6	7	8	Đ
1	Hyderabad City				*	*		
2	Atraf-1-Balda				2		1	
8	Nızamabad	1			1		1	
4	Medak				1	1		1
5	Baghat					1		
6	Mahbubnagar							
7	Nalgonda							
8	Warangal							
9	Karımnagar .							
10	Adılabad	2	2	2	1	2	2	;
	Telingana total	8	2	2	5	4	4	
11	Aurangabad	12	8	9	5	9	9	
12	Parbham	10	8	7	4	4	6	
18	Nander	8	2	5	2	1	8	
14	Bir	8	21	10	4	5	8	
15	Gulbarga ,	. 4	. 8	4	4	6	5	- 1
16	Rasehur			• •		1	,,	,
17	Osmanabad	5	4	4	" 2		1.4	rr ad
18	Bidar .	8	5	8	2	2		
	Marathwara total	48	51	42	28	82	-29	. 20
	Hyderabad State total	51	. 58	44	28	86	71	4
	All-India .	482	861	, 410	395	891-	- 11 MA	200
rok (P.C. of Hyderabad	11 7	14 7	10.7	7.8	9.2	9,19	10.7
· ·	Position of Hyder abad smong Indian Provinces			4		4		

^{*} Agricultural Census Biggares.

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No 20-D —LINSEED YIELD PER ACRE (IN LBS)

_	Districts	1940-41	1941-42 1350-51 F	1942-48	1943-44	1944-45	5 YEAR'S AVER- AGE	
Seri al No		1349-50 F		1351-52 F	1852-58 F	1358-54 F	1986-40	1941 -45
1	2	8	4	5	6	7	8	9
1	Hyderabad Cuty				*	*		
2	Atraf-1-Balda	167	154	171	85	92	124	134
8	Nızamabad	172	142	164	185	117	148	156
4	Medak	127	124	165	189	184	188	188
5	Baghat	146	158	156	172	118	126	148
6	Mahbubnagar	188	112	126	79	106	154	112
7.	Nalgonda				67			
8 -	Warangal				150	140		
9	Karımnagar		117	166	181	172	111	117
10 -	Adılabad	166	148	128	199	141	179	1,54
	Telmgana average	124	135	178	117	128	189	187
11	Aurangabad	224	189	224	170	299	289	221
12	Parbhani	257	159	284	148	193	291	198
18	Nander	146	147	216	198	215	178	188
14	Ви	200	157	230	187	202	199	195
-15	Gulbarga	244	187	186	168	156	172	188
-16	Raichur	178	154	169	155	219	144	175
17	Osmanabad	.212	185	215	168	219	180	200
18	Bidar	209	116	245	_ 181	196	201	189
	Marathwara average	208	162	215	171	211	194	192
	Hyderabad State average	166	148	194	157	198	166	164
	Bombay Presidency	227	198	169	207	210	208	202
	C.P. & Bergr	175	125	158	168	155	177	155
	Madras Presidency							
4	All-India	269	202	`270	252	258	262	267

Agricultural Census Figures.

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No 20-E —LINSEED ANNAWARI CONDITION OF CROP

Serı-	Dulanta	1940-41	1941-42	1942-43	1943 44	1944 45		ARS'
al No	Districts	1349-50	1350 51	1351-52	1352 53	1358-54		
		F	F	F	F	F	1986-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	8	7	8	4	5	6	6
8	Nızamabad	8	7	7	9	6	8	7
4	Medak	6	6	8	8	7	7	5
5	Baghat	7	7	8	8	6	6	7
6	Mahbubnagar	7	7	8	5	6	9	6
7	Nalgonda				4			4
8	Warangal				7	6		7
9	Karımnagar		6	8	6	8	7	7
10	Adılabad	8	7	6	10	7	9	7
	Telingana average	7	7	7	6	6	7	7
11	Aurangabad	8	8	9	8	12	10	9
12	Parbhani	10	6	9	7	_ 8	10	8
13	Nander	8	8	9	9	9	10	8
14	Bir	8	6	9	8	8	9	. 7
15	Gulbarga	9	7	7	8	9	8	8
16	Raichur	7	6	9	6	9	6	7
17	Osmanabad	8	7	9	8	8	8	7
18	Bidar	8	5	10	18	9	9	9
	Marathwara average	8	6	9	8	9	8	8
	Hyderabad State average	. 8	7	8	7	8	8	8

*Agricultural Census Figures.

No. 21 —SESAMUM

No 21 -A-A short note on Sesamum crop.

Sesamum or Sesame or Gingelly (Sesamum Indicum)

Hindustani—Til (grain).

Marathi—Til (grain).

Telugu—Nuvvulu (grain).

Kanarese—Yellu (grain)

In 1944-45 Area=622,581 acres or 146 lbs of grain per acre when the crop was 58 per cent. of the normal.

Hyderabad has 15 per cent of the total sesamum crop area of India and amongst sesamum growing Provinces it ranks 2nd in India

Sesamum occupies the 11th place among the chief cultivated crops of the State, having over 6 lakhs of acres or about 2 3 per cent of the net cropped area of the State to its credit.

The chief sesamum growing tract in Hyderabad State is Telingana but at the same time it is an important oilseed in all districts of the State. It flourishes on lighter soils. It does not stand heavy rainfall when young. In some districts it is sown alone though in others it is a subordinate crop. It is mainly a kharif crop being generally sown from May to July and harvested from September to December. A rabi variety is also grown but in very few tracts. This is sown in September and October and is harvested in February and March. A fair average crop in the Deccan yields from 281 to 411 lifts. There are 3 varieties of sesamum commonly grown white, red, and black. The white variety is earlier and also slightly richer in oil. Sesamum cake makes very good cattle food. The plant stalks are not eaten by cattle hence in Telingana it is always the first crop taken the open unfenced land freshly brought under callivation.

The import is insignificant and large quantity of least the expected, to Europe. It forms in fact

a very important export crop The export in 1944-45 was 18,342 tons valued at Rs 7,931,452

The chief market centres for sesamum or til in the State and the estimated quantity of til in tons in them are:—

Srl N	Name of Market	Yellow quality (superior)	White quality (round seeded)	White quality long seeded (superior in oil)	Local consump- tion from these types
1 2	Warangal Peddapallı	400 600	8,000 2,500		4,700 2,000
4	Mancherial	000	500		2,000
8	Ghanapur		2,000	J	1,000
4	Jangaon		1,600		1,000
5	Gulbarga			400	50
6	Raichur			400	200
7	Yadgır			600	200
8	Seram			850	25
9	Tandur			100	25
10	Nawangi			15	5
11	Chitapur .			25	5 ,
12	Shahabad			, 100	25
13	Nızamabad .			700	150
14	Umdanagar			400	200
15	Shankarpalli			800	750
16	Vicarabad J Jalna			200	150 50
17			•	300 300	50
18	Aurangabad Sailu			150	50
19	Mahbubnagar			650	650
10	mannannagar	•			000

As reported by Messrs. Ralli Bros., the stock of sesamum is not kept more than a year.

The only other country in the world where sesamum is given in China (Production in 1935=7 6 lakhs of tons).

32—Ag.

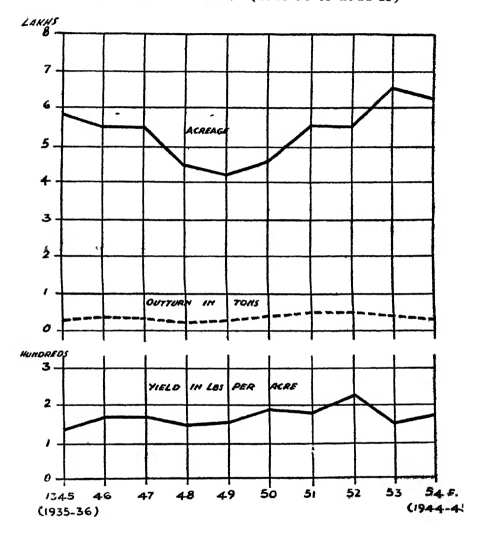
250

No 21-B -SESAMUM ACREAGE

1			-041 40	1942 43	1948-44	1944-45	5 years'	average
Srl No	Districts	1940-41 1349-50 F	1941-42 1350-51 F	1851 52 F	1852-58 F	1853-5 ¹ F	1986-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-ı-Balda	13	10	18	4	10	18	10
8	Nızamabad	25	19	18	45	24	25	26
4	Medak	16	18	12	22	20	18	18
5	Baghat	1	2	2	1	8	1	2
6	Mahb ibnagar	17	21	23	28	21	24	22
7	Nalgonda	28	16	16	22	20	25	19
8	Warangal	41	184	64	61	48	69	70
9	Karımnagar	147	187	174	182	195	181	177
10	Adılabad	66	69	118	119	131	67	100
	Telingana Total	349	476	440	483	472	423	444
11	Aurangabad	24	23	17	14	13	25	18
12	Parbhani	14	5	6	4	8	7	
13	Nander	15	7	5	6	7	12	1
14	Bir	7	5	11	10	8	9	1
15	Gulbarga	22	15	88	67	52	28	3
16	Raichur	21	17	19	49	50	19	8
17	Osmanabad	18	12	16	8	7	11	1
18	Bidar	9	8	14	14	11	8	1
	Marathwara Total	125	92	126	172	151	119	18
	Hyderaba i tate Total	474	568	566	653	623	542	57
	All-India	4,097	3,998	4,241	4,167	3,970	4,222	4,08
	P.C of Hydersbad to India	11 5	14 9	13 4	15 7	15 7	12 38	14
	Position of Hydera- abad space; In tian processes					2	8	4

^{*}Agricultural Census Figures.

No 29—Acreage, outturn & yield per acre of Sesamum From 1345 to 1354 F (1935-36 to 1944-45)



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No 21-C —SESAMUM OUTTURN (IN TONS)

1	Districts	1940-41	1941-42	1942-48	1948-44	1944-45	5 years'	average
0	Districts	1849-50 F	1350-51 F	1351-52 F	1352-53 F	1358-54 F	1936-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	1	1	1	1	1	1	1
8	Nızamabad	2	1	1	8	2	1	2
4	Medak	1	1	1	1	1	1	1
5	Baghat	,						
6	Mahbubnagar	1	1	2	1	1	1	1
7	Nalgonda	1	1	1	1	1	1	1
8	Warangal .	2	10	5	8	8	5	5
9	Karımnagar	9	15	14	8	18	11	12
10	Adılabad	4	5	9	12	6	5	7
	Telingana Total	21	35	34	29	28	26	30
11	Aurangabad	4	8	8	1	2	2	8
12	Parbhanı	1		1			1	
18	Nander	1				ļ	1	
14	Bir	1		2	1	1	1	1
15	Gulbarga	8	2	5	1 7	5	8	4
16	Raichur	2	1	1	2	8	1	2
17	Osmanabad .	2	1	. 2	1	1	1	2
18	Bıdar .	1	1	1	1	1	1	1
	Marathwara Total	15	8	15	14	18	11	18
	Hyderabad State Total	86	43	49	43	41	87	43
	All-India ,	433	897	426	441	898	425	418
	PC Hyderabad to India	8 3	10 9	11 5	9 8	10 4	8 65	10 1
	Position of Hyder- abad among Indian Provinces	4	4	. 4	4	4	4	4

^{*}Agricultural Census Figures.

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No 21-D —SESAMUM YIELD PER ACRE (IN 15s)

Srl No	-	1940-41	1941-42	1942-43	1943-44	1944-45	5 years	average
.,0	Districts	1349 50 F	1350-51 F	1351-52 F	1852-58 F	1353-54 F	1936-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda .	186	149	166	129	184	137	148
8	Nizamabad .	151	150	165	133	183	141	156
4	Medak	149	172	177	106	147	126	150
5	Baghat	178	145	154	171	119	127	152
6	Mahbubnagar	170	149	158	86	124	115	187
, 7	Nalgonda	117	142	191	147	125	124	144
8	Warangal	129	170	170	93	146	149	142
9	Karımnagar	179	180	176	103	154	130	158
10	Adılabad	141	159	165	219	99	144	157
	Telingana Average	149	157	169	131	186	132	148
11	Aurangabad	826	296	852	230	271	255	292
12	Parbhani	215	206	234	145	181	244	196
18	Nander	142	136	144	99	152	167	185
14	Bir	282	192	868	231	242	219	263
15	Gulbarga	274	249	288	220	200	287	246
16	Raichur	196	- 158	165	- 114	119	152	150
17	Osmanabad	274	259	~ 278	- 175	209	208	289
18	Bidar	191	163	221	171	164	178	182
	Marathwara Average	237	207	256	173	177	• 207	218
	Hyderabad State Average	198	182	212	152	146	169	181
	Bombay Presidency	249	268	263	292	257	238	266
	C P and Berar	183	176	172	179	152	177	172
	Madras Presidency	285	280	254	278	281	265	274
	All-India .	232	223	226	237	220	226	227

^{*}Agricultural Census Figures.

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No. 21-E —SESAMUM ANNAWARI CONDITION OF CROP

a	Destructo	1940-41	1941-42			1944-45	5 years'	average
Srl No	Districts	1349-50	1350-51	1351-52	1352-53 F	1353-54 F	 	
		F	F	F	r	F	1936-40	1941-45
1	2	3	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf 1-Balda	7	7	8	6	6	8	7
8	Nızamabad	8	8	9	7	10	7	8
4	Medak	8	9	9	6	8	7	8
5	Baghat	9	8	8	9	6	7	8
6	Mahbubnagar	9	8	9	5	7	7	7
7	Nalgonda	7	8	11	10	8	8	8
8	Warangal	7	9	9	6	8	8	7
9	Karımnagar	10	10	9	7	8	7	8
10	Adılabad	9	10	10	13	_ 6	9	9
	Telingana Average	8	8	9	7	7	7	7
11	Aurangabad	10	9	10	1	8	8	7
12	Parbhanı	9	8	9	7	7	10	8
13	Nander .	8	8	9	6	9	11	8
14	Bır	8	6	12	8	7	7	8
, 15	Gulbarga	8	7	9	8	6	7	7
16	Raichur	9	7	8	5	6	8	7
17	Osmanabad	8	8	8	5	6	6	7
18	Bidar	8	7	9	8	7	7	8
	Marathwara Average	8	7	9	6	7	8	, 7
-	Hyderabad State Av.rage	8	8	9	7	7.	8	7

^{*} Agricultural Census Figures

No 22—RAPE AND MUSTARD

No 22 A —A short note on Rape and Mustard Crops

Rape (Brassica campestris) and Mustard (B Juncea) Toria (B Napus)

Hindustani—Sarsoon (rape seed), Rai (mustard seed)

Marathi—Shiras (rape seed) Mohri (Mustard seed).

Telugu—Nuvvulu (rape seed) Avalu, Sasavalu (Mustard seed)

Kanarese—Allu (rape seed), Sasuvi, Kadugu (Mustard seed)

In 1944-45 Area=10,145 acres Outturn=849 tons or 188 to per acre when the crop was 75 per cent of the normal.

On the basis of Mr Mukherjee's classification the oilseeds of rai, sarsoon and rape have been distinguished as follows:—

- (a) Indian mustard or rai-seed small-reddish brown all over
- (b) Indian colza or sarsoon-seed large-white and light brown or amber
- (c) Indian rape or tori-seed large-reddish brown with pale spot at the base of the seed.

Sarsoon is not at all grown in the State. Of the Marathwara tract Aurangabad Subah and Osmanabad district, ie, 5 districts grow big grammwhich are brown in colour with a pale spot at the base of the seed, ie, rape, while the Telingana and Karnatic divisions (excluding Osmanabad district) produce small grains of brown colour, i.e, mustard.

On the basis of 1937-38 forecast the Marketing Officer in his survey report has estimated that 27 per cent. of the produce is mustard while the balance of 78 per cent. can be classed as rape.

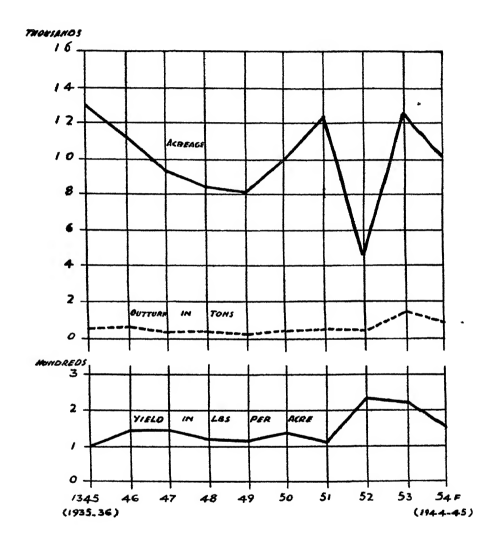
Hyderabad has 0 1 per cent. of the total rape mustard crop area of India and amongst rape mustard growing

Provinces it ranks 13th in India It occupies the 17th place among the chief cultivated crops of the State having 0 04 lakhs of acres It is a rabi crop of oilseeds being sown in Marathwara early in November and in Telingana and Karnatic in the first week of December and harvested from February to March Mustard is an earlier crop than rape and is harvested in February and comes to market in February The land is left fallow for 4 months and well ploughed before the seed is sown by drill Crop does not require any watering The average yield is 400 to 600 Mustard is also of two types red and black lbs per acre The leaves and green pods are eaten as vegetable Rape is grown mostly for its oil and mustard for its use as condiments and medicine Sarsoon oil is usually called Karwa Tel and is used mostly in mango and lemon pick-For this purpose the oil is imported from Cawnpore The import is insignificant and export in 1944-45 was 283 tons valued Rs 134,000

All India Exports The quantities exported by sea from British India to foreign countries, during the five official years ending 1944-45 were as follows —

Years			\mathbf{Tons}
1940-41	•	•	34,900
1941-42	•		34,400
1942-43	•		35,200
1943-44	•		18,300
1944-45	•		16,900

No 30 —Acreage, outturn & yield per acre of Rape & Mustare From 1345 to 1354 F (1935-36 to 1944-45)



Seri- al No	Districts_	1940 41 1849 50 F	1941-42 1350-51 F	
1	2	3	4	
1	Hyderabad City			
2	Atraf-1-Balda	406	454	
3	Nızamabad			
4	Medak	26		
5	Baghat	66	4:	
6	Mahbubnagar	820	1,58	
7	Nalgonda	5	1:	
8 9	Warangal Karımnagar	413	21: 2:	
10	Adılabad	655	1,62	
	Telingana total	2,452	3,96	
11	Aurangabad	588	35	
12	Parbhani Parbhani	588	62	
13	Nander	2,579	2,69	
14	Bir	954	76	
15	Gulburga Raichur	1,739	1,54	
16 17	Osmanabad	81	0.03	
18	Bidar	415 709	2,01 60	
	Marathwara total	7,603	8,60	
	Hyderabad State total	10,055	12,56	
	All-India	61,88,000	62,04,00	
	P.C of Hyderabad to India	0 16	0	
	Position of Hyderabad among Indian Provinces	13	1	

MUSTARD ACREAGE

1942-48	1948-44	1944-45	5 YEARS'	AVERAGE	Seri- al
1351-52 F	1852-53 F	1353-54 F	1936-40	1941-45	No
5	6	7	8	9	1
1	*	* !		<u> </u>	1
	5,206	190	974	. 1 504	1
5	3,200	22 :	58	1,564	2
J	555	45	131	208	2 3 4
35	i	162	88	63	4
1,637	8 106	29	182	835	5 6
1,007	32	1	23	14	7
	4	3	64 64	159	8
46	80	115	117	65	9
166	292	383	758	623	10
1,889	6,309	950	2,895	3,548	
417	594	622	1,465	514	11
618	353	737	1,344	584	12
775	161	423	2,858	1,325	13
525	492	4,143	1,451	1,376	14
150	2,097	136	170	1,133	15
	103	39	13	57	16
128	1,949	572	2,564	1,016	17
195	387	2,523	1,434	882	18
2,808	6,136	9,195	10,724	6,887	
4,997	12,445	10,145	13,619	10,435	
59,01,000	54,84,000	58,27,000	5,66,100	5,92,100	
0 07	0 2	0 1	0 24	0 14	
13	11	18	18	18	

^{*} Agricultural Census Figures

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No 22-C—RAPE AND MUSTARD

Serı- al No	Districts	1940-41 1849-50 F	1941-42 1850-51 F	
1	2	3	4	
1 2 3	Hyderabad City Atraf-i-Balda Nizamabad	26	21	
4	Medak	2	1	
5	Baghat Mahbubnagar	45	2	
6 7	Nalgonda	49	63	
8	Warangal	27	19	
9	Karımnagar	4	2	
10	Adılabad	40	86	
	Telingana total	148	194	
11	Aurangabad	29	10	
12	Parbhani	37	29	
13	Nander	72	65	
14	Bir	47	27	
15	Gulbarga Raichur	112	75	
16 17	Osmanabad	2		
18	Bidar	42 40	121 21	
	Marathwara total	381		
	marathwara totar	991	348	
	Hyderabad State total	529	542	
	All-India	10,94,000	10,89,000	
	PC of Hyderabad to India	0 04	0 04	
	Position of Hyderabad among Indian Provinces	13	18	

OUTTURN (IN TONS)

Ser	AVERAGE	5 YEARS'	1944-45	1943-44	1942-43
No	1941-45	1936-40	1853-54 F	1352-53 F	351-52 F
1	9	8	7	6	5
·))	*	*	
2 3	147	60	8	534	1
3	2	3	1	3	ł
	19	6	3	52	1
5	5	3	11	32	5
i	52	38	1	8	145
1 7	1	2	1	2	1.20
	23	4		4	
8					5
1 9	5	6	9	8	
10	39	55	28	26	17
	293	178	61	633	172
11	40	71	58	61	43
1:	42	91	46	34	65
13	52	71	29	15	83
14	112	78	382	58	48
14	89	7	8	237	17
10	5	2	3	11	
17	80	312	44	172	21
18	67	84	218	40	17
1	487	716	788	628	294
	780	894	849	1,261	466
	10,55,400	9,98,000	10,69,000	9,55,000	10,70,000
	0 06	0 09	0 09	0 1	0 04
	18	15	13	11	18

^{*} Agricultural Census Figures

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22 D —RAPE AND MUSTARD YIELD PER ACRE (IN LBS)

Serı- al No	Districts	1940-41 1349 50	1941 42 1350-51	1351-52	1948-44 1852-58	1944-45 1858-54	5 YEARS	'AVER- GE
110		F	F	F	F	F	1986-40	1941-45
1	2	8	4	5	6	7	8	9
	Hyderabad City	1			*	*		
2	Atraf 1-Balda	143	104	160	230	100	134	147
8	Nızamabad			250	258	102	170	201
4	Medak	179			212	151	181	181
5	Baghat	137	112	220		151	121	155
6	Mahbubnagar	123	87	200	170	77	178	181
7	Nalgonda				160		153	160
8	Warangal •							
9	Karımnagar	147	194	250	226	176	166	198
10	Adılabad	137	119	240	201	166	159	172
	Telingana average	144	123	220	225	144	151	149
11	Aurangabad	110	64	210	230	210	112	165
12	Parbhanı	141	105	240	217	140	140	168
18	Nander	62	55	240	213	154	68	145
14	Bır	110	79	230	265	206	122	178
15	Gulbarga	112	108	260	258	188	87	174
16	Raichur	144			235	175	848	184
17	Osmanabad	242	185	280	198	172	283	205
18	Bidar	126	78	200	283	198	185	166
	Marathwara average	131	89	287	231	192	155	178
	Hyderabad State average	137	106	228	226	188	158	161
	Bombay Presidency	292	878	407	448	878	875	378
	CP & Berar	407	294	802	517	507	459	405
	Madras Presidency							
	All-India	897	898	406	891	411	899	899

^{*} Agricultural Census Figures

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22 E —RAPE AND MUSTARD ANNAWARI CONDITION OF CROP

Serı-	5	1940 41	1941 42	1942 43	1943-44	1944-45	5 YEARS	
al No	Districts	1349 50		1351 52	1352-53	1333-54		
NO	1	F	F	F	F.	F	1936-40	1941-45
1	2	3	4	3	6	7	8	9
1	Hyderabad City	1	l		*	*	Pharmacol and Philippedide	
2	Atraf-1-Balda	7	5	7	11	5	8	7
3	Nızamabad		1	12	12			12
4	Medak	9		•	10	7	9	8
5	Baghat	7	5	10		7	8	, 7
6	Malibubnagar	6	4	9		1	8	6
7	Nalgonda		1		8		,	8
8	Warangal	1	1					
9	Karımnagar	7	9	12	12	8		9
10	Adılabad	7	6	11	14	8	8	9
	Telingana Average	6	6	10	11	7	8	8
11	Aurangabad	5	3	10	11	10	9	8
12	Parbhani	7	5	11	10	7	8	8
13	Nander	3	3	11	9	7	10	6
14	Bir	5	4	11	13	10	9	8
15	Gulbarga	5	5	12	12	6	, 8	8
16	Raichur	7			11	8		8
17	Osmanabad	11	6	13	9	8	8	8
18	Bidar	6	4		111	9	8	7
	Marathwara Average	6	4	11	10	8	8	7
	Hyderabad State Average	6	5	10	10	8	8	8

^{*} Agricultural Census Figures

No 23 —SAFFLOWER

23-A —A short note on Safflower crop

Safflower or wild saffron (Carthamus Tinctorius)

Hindustani—Karar Kusum (Seed)
Marathi—Kardai, Kusumba (Seed)
Telugu—Kusumbha puvu (seed)
Kanarese—Kusubi (seed)

This occupies a fairly large area in Hyderabad State. It is usually grown as subordinate crop with rabi lawar. wheat and gram, though it is sometimes sown alone on the headlands as a border to the principal crop border answers the purpose of a fence, as stray cattle will not trespass through its thorny leaves The safflower plants usually ripen after the principal crop They are then uprooted or cut and heaped on the threshing After 3 or 4 days' exposure the seed is beaten with The seed under pressure (the country ghani or oil mill) yields about 20 per cent of oil which has a clear straw colour and is extensively used in cookery cake is used as cattle food and is also found to be a very useful concentrated manure for sugarcane on the Nızam Sagar Project The cake has besides one advantage over the other edible oil-cakes in that it keeps free of mould and good for months The stalk and other parts of the safflower plants are of no value but of manure

In certain villages of Medak district, the farmers used to gather flowers of this crop, which in old times supplied an indigenous dye But this cultivation and trade is practically dead.

The chief markets for safflower in Hyderabad State and the quantity available in tons and the local consumption are shown below.—

Srl No.	Name of market	5 years' average quanti- tv avail- able	Local con- sump- tion	Srl No	Name of market	5 years' average quanti- ty avail able	Local con sump- tion
1	2	3	4	1	2	3	4
1	Raichur	3,500	2 000	12	, Hıngolı	600	400
2	Jalna	9 500	8,000	13	Parbhani	700	500
3	Yadgır	700	700	11	Nızamabad	1,000	600
4	Seram	1 200	250	15	Dharmabad	500	300
5	Gulbarga	1,550	1 000	16	Shankerpalli Viqarabad	700	700
6	Aurangabad	5,000	1,000		-)	
7	Nander	600	, 300	17	Lasur	400	200
8	Purna	400	800	18	Sailu 	500	400
9	Tandur	300	200	19	Bıdar Zahırabad	800	800
10	Shahabad	1,500	500		Total	90.050	70.050
11	Chitapur	400	200		Total	80,850	18,350
			1 1 1 1				

As ascertained from Messrs Ralli Bros., the stock of safflower can be kept without deterioration for two years.

23-B —SAFFLOWER ACREAGE, OUTTURN AND ANNAWARI CONDITION
(Figures actual)

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Serı- al		Acri	EAGE	Out	TURN	Anna	WARI
No	Districts	1943-44	1944-45	1943-44	1944-45	1943-44	1944-45
1	2	3	4	5	6	7	8
1	Hyderabad City	*	*	*	*	*	*
2	Atraf-1-Balda	15,503	18,328	Not av	aılable	Not av	aılable
8	Nızamabad	1,755	2,795	2.00			
4	Medak	9,806	20,547				
5	Baghat	2,123	5,899				
6	Mahbubnagar	13,288	14,590				
7	Nalgonda	870	428				
8	Warangal						
9	Karımnagar	450	529				
• 10	Adılabad	81	845				
	Telingana Total	42,876	63,461				
11	Aurangabad	1,44,881	1,95,979				
12	Parbhani	61,167	91,491				
18	Nander	11,739	12,712	1 3			
14	Bir	78,215	86,695	1			1
15	Gulbarga	1,28,078	2,85,112				
16	Raichur	80,957	98,169	1	.	1	
17	Osmanabad	46,538	62,061				
18	Bıdar	23,128	30,129			1	
	Marathwara Total	5,62,574	8,12,348	 			
	Hyderabad State Total	6,05,450	8,75,809			 	

^{*} Agricultural Census Figures

No 24 —NIGER SEED

No 24-A — A short note on Niger Seed crop.

Niger Seed (Guizotia Abyssinica)

Hindustani—Ramtil or Kalitil (seed)

Marathi—Khurasam, Karala (seed)

Telugu—Nalla Nuvvulu (seed)

Kanarese—Gurallu (seed)

It is grown all over the State especially in Karnatic and Telingana It is a kharif crop It is sown in June or July and harvested in November or December succeeds well on the shallow black and light soils of Telingana and Karnatic particularly if a seasonable monsoon is followed by favourable late rains. The crop maintains a vigorous growth on light lands in poor condition if the rainfall is sufficient and timely It is more commonly grown alone than any other of the oilseeds At harvest the crop is cut and dried in sun is beaten out with a supple wand. The outturn per acre usually obtained is about 300 lbs. A clear limpid, pale yellow sweet oil is expressed from the seed and is largely used for culinary purposes The residual oil-cake though it has a black uninviting appearance is one of the best oilcakes for milch cattle The cake is also found to be a good manure sugarcane crop. Seeds yield 34 per cent. of oil.

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24 B ---NIGER SEEDS ACREAGE, OUTTURN AND ANNAWARI

erı-		Acre	AGE	Our	rurn	Anna	WARI
al No	Districts	1943-44	1944 45	1943 44	1944-45	1943-44	1944-4
1	2	3	4	5	6	7	8
1	Hyderabad City	*	*	*	*	*	*
2	Atraf-1-Balda	1,539	4,078	Not	avaılable	Not av	aılable
ઢ	Nızamabad	2,985	2,256				
4	Medak	503	396				
5	Baghat	244	320				}
6	Mahbubnagar	3,250	3,427				
7	Nalgonda	2,896	31				
8	Warangal	3,039	1,955				
9	Karımnagar	170	238				
10	Adılabad	4,331	3,693	!			
	Telingana total	18,457	16,394				
11	Aurangabad	2,259	1,959				
12	Parbhani	8,886	3,655			1	
13	Nander	5,405	8,295				
14	Bır	5,174	10,871				
15	Gulbarga	8,268	17,442				,
16	Raichur	4,190	6,384				
17	Osmanabad	6,419	16,141				
18	Bidar	33,541	55,343				
	Marathwara total	68,642	120,090				
	Hyderabad State total	87,099	186,484	1	1		

^{*} Agricultural Census Figures

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No 25-A -MISCELLANEOUS OIL SEEDS ACREAGE

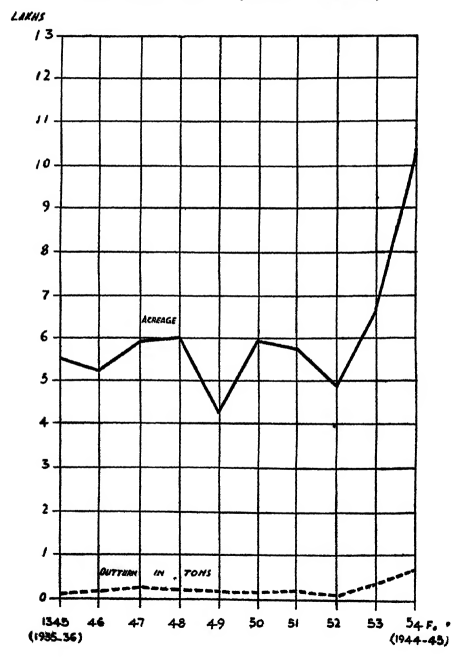
		1940-41		1942-43	1943 44		5 years'	average
Serial No	Districts	1349-50 F	1350-51 F	1351-52 F	1352 53 F.	1353 54 F	1936 40	1941-45
1	2	ð	4	5	6	7	8	9
	TT 1 10.				*	*	1	<u> </u>
1	Hyderabad City			1				1 .
2	Atraf-1-Balda	10	9	8 1	17	22	14	13
3	Nızamabad	11	8	3	3	5	5	6
4	Medak	4	6	8	11	23	4	10
5	Baghat	5	1	1	2	6	2	ક
6	Mahbubnagar	17	16	10	17	18	10	15
7	Nalgonda	13	12		ያ	1	5	5
8	Warangal	25	30	27	3	2	' 7	17
9	Karımnagar	19	84	1	1	1	13	11
10	Adılabad	24	12	10	13	4	7	13
	Telingana Total	128	128	68	62	82	67	93
11	Aurangabad	103	105	87	147	198	104	128
12	Parbhani	31	19	36	65	95	31	49
18	Nander	26	27	25	17	21	32	28
14	Bır	90	102	60	79	98	59	86
15	Gulbarga	49	82	58	146	254	111	107
16	Raichur	57	78	58	36	105	46	66
17	Osmanabad	75	56	68	60	81	94	68
18	Bidar	39	36	83	57	87	47	50
	Marathwara Total	470	450	425	608	989	529	578
	Hyderabad State Total	598	578	493	670	1 021	596	671
	All-India			Not av	aılable			
	P.C. of Hyderabad to India			Not av	aılable			
•	Position of Hyderabac among Indian Provinces	1		Not av	aılable			

^{*} Agricultural Census Figures

MISCELLANEOUS OIL SEEDS.

No. 31 —Acreage, outturn & yield per acre of Miscellaneous Oil Seeds.

From 1345 to 1354 F (1935-36 to 1944-45)



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No 25-B —MISCELLANEOUS OILSEED OUTTURN (IN TONS)

Serial No	Districts	1940-41 1349-50	1941-42 1350-51	1942-43 13 5 1-52	1943-44 1352-53	1944 45 1353 54	5 vears'	average
140		F	F	F	F	F	1936-40	1941-45
1	2	3	4	5	6	7	8	9
1	Hy decabad City				*	*	!	
2	Atraf-1-Balda				1	2	1	1
3	Nızamabad	1						!
4	Medak			1	1	2		, 1
5	Baghat	1					1	i
6	Mahbubnagar	1	1	1	1	1	1	1
7	Nalgonda	1			1			
8	Warangal	1	1					1
9	Karımnagar	1	1				1	
10	Adılabad			<u> </u>	1			i •
	Telingana Total	6	8	2	4	5	3	4
11	Aurangabad	3	8	2	11	13	3	7
12	Parbham				4	8	2	8
13	Nander	1	1		1	2	1	1
14	Bir	1	2	1	4	7	1	3
15	Gulbarga	1		1	10	16	2	5
16	Raichur	1	2	1	2	8	1	8
17	Osmanabad	5	4	4	4	6	6	4
18	Bidar	2	2	1	3	6	2	3
	Marathwara Total	14	19	10	39	66	18	29
	Hyd. State Total	20	22	12	48	71	21	88
	All-India				Not	available		
	P.C. of Hyderabad to India				Not	available		
	Position of Hyder- abad among Indian Provinces	-	•		Not	available		

^{*} Agricultural Census Figures.

 $$272$$ No 25 C-MISCELLANEOUS OILSEED YIELD PER ACRE (IN LBS)}$

Srl	Districts	1940-41 1349-50	1941-42 1850-51	1942-48 1851-52	1943-44 1852 58	1944-45 1353-54	5 years'	average
No	Districts	F	F	F	F	F	1936-40	1941-4
1	2	3	4	5	6	7	.8	9
1	Hyderabad City	1		<u> </u>	*	*		
2	Atraf 1-Balda	109	72	72	140	124	Not	108
3	Nızamabad	207	117	817	147	105	available do	179
4	Medak	45	26	27	180	94	do	64
5	Baghat	272	817	818	150	79	do	227
6	Mahbubnagar	137	92	91	118	142	do	116
7	Nalgonda	184	72	93	97	136	do	116
8	Warangal	64	36	32	135	208	do	95
9	Karımnagar	107	82	85	166	161	do	120
10	Adılabad	41	27	26	125	107	do	65
	Telingana average	129	93	118	134	128	do	120
11	Aurangabad	61	49	49	160	151	do	94
12	Parbhani	87	25	25	140	165	do	78
18	Nander	44	24	24	141	178	do	81
14	Bır	88	25	25	120	162	do	78
15	Gulbarga	87	25	26	160	144	do	78
16	Raichur	51	88	88	140	168	do	89
17	Osmanabad	158	115	116	160	164	do	142
18	Bidar	125	69	70	180	152	đọ	109
į	Marathwara average	67	46	46	144	160		98
I	Hyd State Average	77	55	54	146	152		106
	Bombay Presidency			Not av	aılable			
	CP and Berar .			Not av	aılable		1	
1	Madras Presidency			Not av	arlable			
-	All-India			Not av	arlable			,

Agricultural Census Figures,

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No 25-D —MISCELLANEOUS OIL SEED ANNAWARI CONDITION OF CROP

Srl No	Districts	1940-41 1849 50 F	1941-42 1350 51 F	1942-48 1851-52 F	1943-44 1852-58 F	1944-45 1853-54 F	5 years'	average
							1936-40	1941-4
1	2	3	4	5	6	7	8	9
1	Hyderabad City				•	*		••
2	Atraf-1-Balda	9	6	2	8	6	Not	6
8	Nızamabad	9	7	10	8	5	available do	8
4	Medak .	10	6		6	6	do	7
5	Baghat	6	7	11	7	5	do	7
6	Mahbubnagar	9	6	8	6	7	đo	6
7	Nalgonda	10	4	8	6	6	do	6
8	Warangal	10	6	1	6	10	do	6
9	Karimnagar	9	6	8	9	8	do	7
10	Adılabad	. 9	6		7	5	đo	7
	Telingana Average	9	6	5	7	6	do	6
11	Aurangabad	10	8	2	9	7	đo	7
12	Parbham	10	7	••	8	9	de	8
18	Nander	11	6		8	9	do	8
14	Bir	8	6		7	8	đo	7
15	Gulbarga	9	6		9	7	đo	8
16	Raichur	8	6	1	8	8	đo	6
17	Osmana bed	6	6	4	9	8	đo	7
18	Bidar	8	5	2	6	7	đo	đ
	Marathwara Average	9	6	5	8	8	đo	7
	Hyderabad State Average	9	6	5	8	8	ф	7

^{*} Agricultural census figures

OTHER CROPS

No. 26.—CHILLIES

No. 26-A.-A short note on chillies crop.

Chillies, Cayenne pepper or red pepper (capsicum fruteseene).

Hındustanı—Mırchı (pod)

Marathı—Mırchı (pod)

Telugu—Mırpakayalu (pod).

Kanarese—Mensinkai (pod)

It is grown all over the State in garden lands and on field scales. The district important for this crop is Mahbubnagar.

The crop is invariably planted in the rains but if helped by irrigation the growth extends into the rabi season Chilhes are grown to a large extent alone but are also sometimes planted as subordinate to other garden crops

The best dry crop chillies are grown on deep retentive black soil. The irrigated crop is grown in the mixed black soil. The field is thoroughly cultivated and well manured. The seedlings which are raised in a nursery are transplanted about July. The fruits ripen in 8 months after transplantation. Picking goes on for 3 months to 5 months for green pods. The irrigated crop lasts longer than the unirrigated crop. Where there is a demand for green chillies they are picked three times a month. Ripe-chillies are picked 3 or 4 times in the course of the whole season. After picking they are dried in the sun and taken to the market. A good and unirrigated crop produces about 1000 fits, per acre. The irrigated yields higher. Chillies are an uncertain crop as a cloudy weather at the time of Flowering proves disastrous. The flowers drop and the yield is greatly reduced.

There are several varieties of chillies such as the ordinary long narrow and tapering variety, lavangia (clove) or small variety, Bor Mirchi a variety bearing small round fruits. Bari mirchi with large long pods and Vilaiti Mirchi with large broad pods. Chillies are used

in Indian condiments, chutneys, pickles and also medicinally and form a universally used ingredient of everyday food.

The import of chillies in 1943-44 was 227 tons valued at Rs 1,51,629 and the export was 5,045 tons valued at Rs. 6,89,889.

26-B —CHILLIES ACREAGE ,OUTTURN AND ANNAWARI

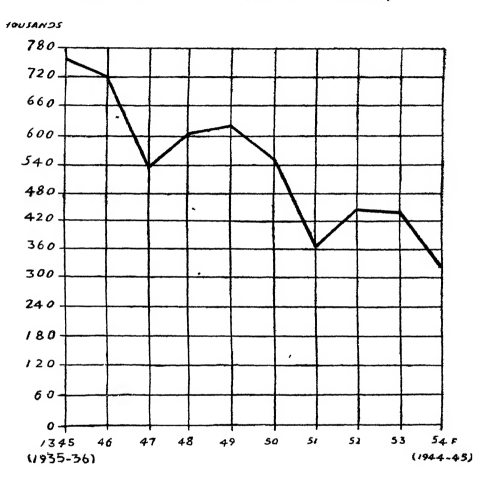
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	-		Acri	ZAGE	OUTTURN		Annav	7ARI
Srl. No.	Districts		1948-44	1944-45	1948-44	1944-45	1943-44	194 4-4 5
1	2		8	4	5	6	7	8
1	Hyderabad City		*	*	*	*	*	*
2	Atraf-1-Balda	•	1,657	12,581	Not	Not	Not	Not
8	Nızamabad		12,088	12,298	availa- ble	avaıla- ble	availa- ble	avaıla- ble
4	Medak	!	7,629	14,480	2.5	,,	,,	,,
5	Baghat		60	1,148	,,	**	,,	"
6	Mahbubnagar		2,905	14,639	,,	,,		,,
7	Nalgonda		12,579	11,887	,,	,,	,,	**
8	Warangal ·		6,634	10,798	35	,,	,,	,,
9	Karımnagar		17,725	15,771	••	,,	,,	,,
10	Adılabad .	•	8,674	10,835	**	,,	,,	.,
	Telingana Total	•	64,951	104,372	,,	,,	"	,,
11	Auraúgabad .		70	10,909	,,	,,	,,	,,
12	Parbhani		163	6,724	,,	**	,,	,,
18	Nander .	••	19,446	26,616	,,	,,	,,	"
14	Bir .	•	124	10,184	,,	,,	,,	,,
15	Gulbarga		922	81,292	>>	,,	,,	,,
16	Raichur .	•	882	9,624	,,	,,	**	22
17	Osmanabad		556	9,883	,,	,,	"	19
18	Bidar .	••	2,150	20,265	"	"	"	23
	Marathwara Total		23,768	123,397	,,	23	7,	"
	Hyderabad State Total	••	88,714	229,769	,,	3>	"	ξ ;

^{*} Agricultural Census figures.

SPICES

No. 32.—Acreage, outturn & yield per acre of Spices. From 1345 to 1354 F (1935-36 to 1944-45)



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No 26-C -TOTAL SPICES ACREAGE

(Figures in thousands)

<i>a</i> ,	"	1940-41	1941-42	1942-43	1943 44	1944-45	5 years'	average
Srl No	Districts	1349-50 F	1850-51 F	1851-52 F	1852 53 F	1353-54 F	1936-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City							
2	Atraf-1-Balda	29	19	17	17	26	42	22
8	Nızamabad	85	88	14	21	16	28	28
4	Medak	28	20	10	28	18	28	20
5	Baghat	8	8	9	8	2	2	4
6	Mahbubnagar	88	25	43	58	81	70	87
7	Nalgonda	25	20	11	28	13	27	19
8	Warangal	21	11	16	12	18	47	15
9	Karımuagar	24	28	18	24	17	41	21
10	Adılabad	22	11	12	13	11	25	14
	Telingana Total	220	165	150	194	147	810	175
11	Aurangabad	88	28	51	20	15	84	28
12	Parbham	84	58	78	82	9	65	52
18	Nander .	58	48	48	50	88	46	46
14	Bır	277	20	17	17	18	82	19
15	Gulbarga	41	26	88	89	85	62	85
16	Raichur	27	18	9	18	11	81	15
17	Osmanabad	24	6	28	28	21	21	19
18	Bidar	86	4	82	88	42	477	- 80
	Marathwara Total	880	198	286	232	179	888	245
	Hyd. State Total	550	868	486	426	826	648	420
	All-India			Notav	sılable			
	P.O. of Hyderabad to latte			Not av	ailable			
	Position of Styles ship among lading			Not av	ailable			No. of London

No 27.—SUGARCANE

No 27-A.—A short note on Sugarcane crop

Sugarcane (Saccharum officinarum).

Hindustani—Naishakar, ganna Marathi—Oos Telugu—Cheruku. Kanarese—Kabbu

In 1944-45 Area=62,248 acres
Outturn=101,216 tons of Gur or 3,244 lbs
of Gur per acre when the crop was 75 per cent of the
normal

Hyderabad State has 1 1 per cent of the total sugarcane area of India and amongst sugarcane growing Provinces it ranks 8th in India. With regards to irrigated crop of sugarcane Hyderabad State stands 9th among Indian Provinces and States

Sugarcane occupies the 14th place among the chief cultivated crops of the State, having 0 6 lakhs of acres under it.

Sugarcane is by far the most important crop in the State because of the capital employed per acre (cost of cultivation in Karnatic Rs 180 per acre) and the value of outturn and the net profit which is very much greater than any other crop

Sugarcane is marketted either as cane for chewing or manufactured into a crude sugar known as Gur. It is grown more or less in all the districts. The chief centers are Nizamabad, Medak, Bidar and Osmanabad districts. There are many varieties of cane grown in the State of which the principal ones are —

- (1) Poondia or Tella Charku or local white-thick and juicy white or greenish white canes. It is a very good variety for Gur, susceptible to red rot and lodging "1" (2) Kabirya or local striped cane
- (8) Kavangın or kala Malban or medium thick black cane.

- (4) Bangdya or local red cane or arad naria or Dasera Charku or (Bongdya) Gomari. It is next in importance to Poondia
 - (5) Khadya and Wansı are thin hard canes which mature with much smaller quantity of water.
 - (6) Malabari or pale yellow thin variety used for chewing
 - (7) Sarkarı Naishakar or Co. 213, Co. 290 and POJ. 2,878 are improved varieties recently introduced and spreading widely

They are hard skinned, mature early, do not require props and less susceptible to red rot

Sugarcane is a perennial plant springing up from the rootstock after cutting, but because of diseases, inferior tillage and other causes the best yield is obtained by replanting annually or biennially. A uniform high temperature, strong sunlight and frequent showers during the growing season are very desirable to keep the cane growing Cool or cloudy weather and drought are likely to stunt growth making short joints in the cane which results not only in a reduced tonnage but also in a higher fiber content with a consequent reduction in the sugar The moisture requirement of cane is large, equivalent to from 50 to 65 inches of rain annually cane requires a fertile soil, maintained thus by a suitable rotation and by natural or artificial especially nitrogenous Because of its high moisture and Plant food requirements, it thrives best on silt loam or clay loam soils well supplied with humus The crop requires good drainage and tillage

In Hyderabad, sugarcane is always an irrigated crop It requires heavy manuring (2000 lbs of castor cake and 100 lbs of ammonium sulphate per acre) and regular watering to get the best results and it does better on well-drained level soils. Soils 2 to 4 feet deep with good drainage are specially suitable and in such soils it requires watering once in ten days. On shallow soils it requires watering every 6th or 8th day. The crop is propagated from sets (16,000 per acre or 40 maunds per acre) planted usually in prepared beds. Sometimes whole-canes are planted by means of the plough. According to the soil, chimate and the variety to be gown the time of planting

varies in different localities. Generally speaking, in the Karnatic districts all the canes are planted in March and April and in Telingana most of the planting is done from December to February and in Maiathwara from January to March. Almost everywhere the cane takes 12 months to mature so it is harvested from December to March. It is a common but declining custom in the State to let the canes grow a second year after the first year crop is harvested (Ratoon or Khodwa in Marathwara, Modam in Telingana, and Kule in Karnatic), and in favourable situation even three crops are taken in succession.

The cultivation of the Ratoon crop is as follows: -The first year, canes are not pulled out but are cut clean with a hatchet close to the ground The field is cleared of dry leaves, all subbish is burnt and the crop is at once irrigated After the shoots have grown two to three feet high the field is dug up and farmyard manure is applied The quantity of manure required for a Ratoon crop is about half of what is applied to the previous year's crop Irrigation, weeding and all other operations are the same as those required for the first year's crop the cane is young its growth is slow. The average yield of Gur or raw sugar varies from 5,000 to 7,000 lbs per acre (The yield of Ratoon crop is 20 per cent lower than a planted crop) or 16 to 20 tons of cane per acre Crushing and Gur-making on an average takes 8 days per acre and costs Rs 46 After the crop is harvested the green tops are given to cattle The crushed canes (Megas) and the dry leaves are burnt as fuel to boil the juice

Sugarcane is subject to the attack of several diseases and pests, the most harmful of which is the sugarcane borer and the red rot disease

Per capita consumption of Gur is 12.2 lbs and sugar is 4 9 lbs. in the Dominions

In 1944-45 the import of Gur was 16,932 tons worth Rs. 24,19,570 and the export was negligible.

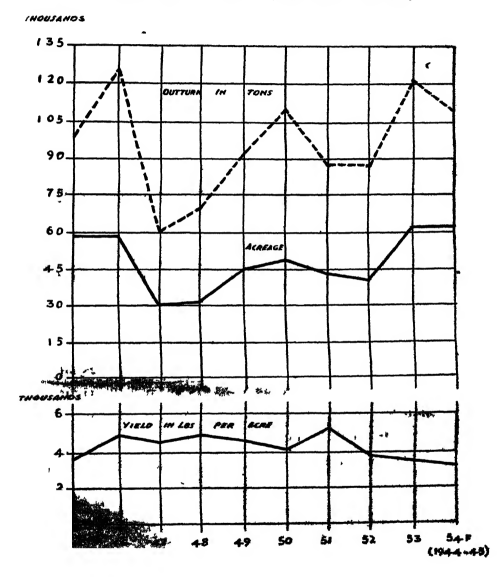
Import in India—The following figures show the amount of Sugai imported by sea from foreign Countries in the last four official years (April to March)

Sugars of all sorts excluding molasses and sugar candy

Years.			Tons
1939-40			251,707
1940-41			18,778
1941-42	•		48,637
1942-43	• •	•	563
1943-44		months ending ptember)	21
1944-45		do .	

SUGARCANE

- No 33 —Acreage, outturn & yield per acre of Sugarcane From 1345 to 1354 F (1935-36 to 1944-45)



Seri- al No	Districts	1940-41 1349-50 F	1941-42 1350-51 F
1	2	3	4
1 2 3 4 5 6 7 8 9	Hyderabad City Atraf-i-Balda Nizamabad Medak Baghat Mahbubnagar Nalgonda Warangal Karimnagar	716 16,102 1,978 19 149 76 124 99 544	675 12,887 1,924 22 118 76 32 95
10	Adılabad Telingana total	19,807	16,091
11 12 13 14 15 16 17	Aurangabad Parbhani Nander Bir Gulbarga Raichur Osmanabad Bidar	6,698 1,753 913 1,461 691 4,178 5,223 7,427	7,059 1,453 905 1,381 1,058 8,837 5,287 7,921
	Marathwara total	28,344	28,851
	Hyderabad State total	48,151	44,942
	All-India	4,598,000	3,515,000
	P C of Hyderabad to India	1 04	1 26
¥	Position of Hyderabad among Indian Provinces	10	5

ACREAGE

1942-48 1851-52 F	1948-44 1352-58 F	1944-45 1858-54 F	5 YEARS'	AVLRAGE	Seri al	
	1002-00 1	1939-94 F	1986-40	1941 45	N	
5	6	7	8	9	1	
	*	*			 	
478	885	744	1.060	590		
12,381	18,687	26,738	9,301	17,349	1 :	
888	2,055	2,793	2,556	1,928	1	
19	149	295	23	101	-	
63	168	814	905	162		
9	80	11	67	50		
45	46	88	141	67		
72	84	109	199	92		
289	192	289	277	315	1	
14,244	21,796	81,881	14,529	20,654		
8,000	10,258	7,996	3,185	7,002	1	
1,588	3,950	2,062	1,522	2,151	1	
861	1,261	1,836	823	1,155	1	
1,203	1,967	2,311	2,031	1,155	1	
485	5,048	1,159	972	1,688	1	
3,047	5,815	3,732	3,481	4,122	1	
9,661	6,221	3,632	5,378	6,005	1	
7,795	6,663	8,189	12,822	7,599	1	
27,590	41,183	30,917	30,214	31,377		
41,884	62,979	62,248	44,743	52,031		
3,600,000	4, N18,000	4,184,000	3,715,000	8,994,000		
1 10	1 58	1 50	1 20	1,43		
9	8	8	10	8		

^{*} Agricultural Census Figures

No 27-C —SUGARCANE

Serı- al No	Districts	1940-41 1849-50 F	1941-42 1350-51 F
1	2	3	4
1	Hyderabad City		
$\hat{2}$	Atraf-1-Balda	1,208	1,194
3	Nızamabad	39,912	27,192
4	Medak	5,088	4,188
5	Baghat	85	27
6	Mahbubnagar	195	147
7	Nalgonda	108	100
8	Warangal	171	57
9	Karımnagar	, 196	116
10	Adılabad	860	419
	Telingana total	46,768	82,890
11	Aurangabad	13,399	11,502
12	Parbhani	3,354	2,036
13	Nander	1,816	1,694
14	Bir	2,892	2,003
15	Gulbarga	1,192	1,369
16	Raichur	8,009	7,063
17 18	Osmanabad Bidar	10,889	9,516
10	Bidar	21,689	20,818
	Marathwara total	62,690	55,501
	Hyderabad State total	110,458	88,891
	All-India	5,807,000	4,371,000
	P.C of Hyderabad to India	1 90	2 03
	Position of Hyderabad among Indian Provinces	9	8

OUTTURN (IN TONS) .

1942-48	1943-44	7044.45	5 YEARS' A	1	Se
1942-45 1851-52 F	1945-44 1352-53 F	1944-45 1358-54 F	1936-40	1941-45	
5	6	7	8	9	
1	*	*			
858	501	923	2,269	786	
29,799	41,018	48,592	20,076	87,808	
1,755	3,495	5,435	4,963	3,982	
81	303	885	40	156	
84	129	824	1,246	176	
1 8	95	11	107	63	
61	58	66	179	88	
95	120	146	328	185	
423	165	276	412	389	1
88,109	45,884	56,158	29,622	42,872	
5,401	17,985	11,220	5,521	11,891]
2,873	5,159	2,298	2,674	3,144	
1,428	2,318	3,478	1,497	2,196	:
1,992	3,928	3,224	8,345	2,808	13
729	6,288	1,556	1,240	2,227	13
3,843	11,298	5,789	5,399	7,201	
17,024	9,784	6,174	7,189	10,557	
21,872	18,702	19,269	82,591	18,960	
55,157	75,812	53,008	59,397	58,934	
88,266	121,296	109,166	89,019	101,806	
5,076,000	5,696,000	5,422,000	5,138,000	5,274,000	
1 70	2 12	2 01	1 78	2 76	
8	7	7	9	8	

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No 27-D -SUGARCANE YIELD

Seri al No	Districts	1940-41 1849-50 F	1941-42 1350-51 F	
1	2	3	4	
1 2 3 4 5 6 7 8 9	Hyderabad City Atiaf-i Balda Nizamabad Medak Baghat Mahbubnagar Nalgonda Waragngal Karimnagar Adilabad	8,780 5,589 5,749 4,125 2,981 8,036 3,089 4,485	3,988 4,745 4,817 2,749 2,790 2,947 4,000 2,785	
10	Telingana average	3,581	6,854	
11 12 18 14 15 16 17	Aurangabad Parbhani Nander Bir Gulbarga Raichur Osmanabad Bidar	4,481 4,285 4,455 4,433 3,863 4,294 4,455 6,522	3,643 3,138 4,192 3,371 2,894 4,123 4,031 5,746	
	Marathwara average Hyderabad State average	4,598	3,892 	
	Bombay Presidency	5,638	5,514	
	C P and Berar .	3,394	2,940	
	Madras Presidency	6,712	6,540	
	All-India	2,828	2,557	

PER ACRE (IN LBS)

1942-43 1851-52 F	1943-44 1352-53 F	1944-45 1353 54 F.	5 YEARS'	AVERAGE	Ser
1001-02 1	1002-071	1035 54 1.	1936 40	1941-45	No
5	6	7	8	. 9	1
1	*	*	•		1
4,001	3,349	2,664	4,830	3,556	2
5,393	4,916	4,601	1,818	5,038	3
4,421	3,809	4,408	4,387	1,641	4
4,181	4,555	2,118	3,470	3 545	5
3,224	1,720	2,288	2,773	2,589	6
2,955	2,660	1,740	8,589	2,668	7
8,038	2,824	1,603	2,866	2,911	8
2,747	8,200	3,000	3,584	3,223	9
3,352	1,925	3,098	3,819	2,981	10
3,701	8,217	2,835	3,738	3,461	
4,032	3,916	3,750	3,866	3,964	11
4,185	2,925	2,593	3,971	3,425	12
3,792	4,468	4,194	4,114	4,220	13
8,709	4,126	3,127	3,863	3,758	14
3,36 0	2,790	2,473	3,009	3,076	15
2,826	1,369	3,477	3,467	3,818	16
3,947	8,539	3,807	3,011	3,955	17
6,285	6,287	5,808	6,981	6,129	18
4,017	4,052	8,658	4,035	4,042	
8,859	8,688	8,244	3,886	8,751	
3,158	7,284	7,080	5,574	5,728	
8,200	3,666	8,860	8,458	4,002	
6,022	6,286	6,634	6,316	6,488	
8,552	3,094	2,938	8,098	2,992	

^{*} Agricultural Census Figures.

³⁷⁻Ag

 $$290$$$_{\rm No}$$ 27-E —SUGARCANE ANNAWARI CONDITION OF CROP

Sem-		1940-41 1849 50	1941-42 1850-51	1942-43 1851-52	1943-44 1852-53	1944 45 1858-54	5 YEARS	
al No		F	F	F	F	F	1936-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City				*	*		
2	Atraf e-Balda	8	8	8	10	Not available	10	8
8	Nezamabad	12	9	11	10	available "	10	10
4	Medak	11	10	10	8	,,	9	10
5	Baghat	8	5	8	10	,,	9	7
6	Mahbubnagar	8	7	9	8	,,	9	8
7	Nalgonda	8	8	8	8	,,	10	8
8	Warangal	8	11	8	8	100	8° , 8°	9
9	Karımnagar	12	1 1	7	111	,,	10	8
10	Adilahad	11	9	10	11	,,	10	10
	Telingana Average	9	8	8	9	,,	9	8
11	Aurangabad	12	10	11	10	,,	10	10
12	Parbhani	11	8	11	7	,,	11	9
13	Nander	12	11	10	11	,,	12	11
14	Bir	12	9	9	11	,,	10	10
15	Gulbarga	10	8	9	7	59	8	8
16	Raichur	11	11	8	11	,,	10	10
17	Osmanabad	12	11	10	9	29	8	10
18	Bidar	11	10	11	10	,,,	11	10
	Marathwara Average	11	9	9	10	,,	9	9
	Hyd State Average	10	9	9	10	,,	9	9

^{*} Agr cultural Census Figures

No. 28 —COTTON.

No 28-A -A short note on Cotton Crop.

Cotton (Gossypium)

Hindustani—Kapas (Seed cotton or cotton with seed) Rooee (Cotton Lint)
Binola (Cotton Seed)

Marathi—Kapoos or Kapashe (Seed cotton)
Telugu—Patthi (Seed cotton)
Kanarese—Hatti (Seed cotton).

In 1944-45 Area=1,957,130 acres or 52 lbs of lint per acre when the crop was 66 per cent of the normal

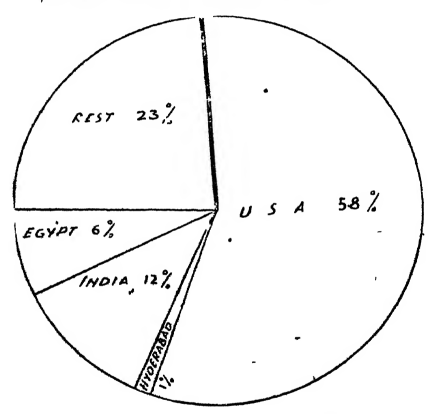
Hyderabad has 11 per cent of total cotton area of India and 7 per cent of the total Indian output. Amongst cotton growing provinces it ranks 4th in India with regards to both acreage and outturn. Cotton is almost entirely a dry crop up to the present

Cotton occupies the second place among the chief cultivated crop of the State having nearly 20 lakhs of acres or about 77 per cent of the net cropped area of the State to its credit. The chief cotton growing tract in Hyderabad State is Marathwara. Its share of cotton in the Dominions is 81 per cent both of area and outturn. It has rainfall varying from 22 inches in western districts to 35 inches in the eastern districts and above 40 inches in the hilly tracts covered with forest. In the Karnatic tract the rainfall ranges from 18 inches in the west to 26 inches in the east and a good part of it is received during the North-East Monsoon

Cotton is grown in many parts of the world between 40° N. and 30° S. latitude. Although it is a perennial plant it is forced by cultivation to become an annual. It requires atleast six months free from frost. The more favourable climatic conditions are a frostless season extending from June to November with warm and moderately moist weather from June to September. The autumn weather on the other hand should be dry and rather cool as this results in a better quality of cotton and facilitates picking.

Cotton is known to have been cultivated in India as early as 800 BC. The production of cotton has increased at a somewhat greater rate than the population since 1840. The cost of separating the lint from the seed permitted only a restricted use formerly but with the invention of the saw gin in 1793 this fibre rapidly replaced linen and wool for many common purposes and the de mands has become very great

No. 34.—World Production of Cotton.



The world production of cotton is nearly 35 million bales and India is the second in the world. It is the most important source of material for clothing and house, hold fabrics and has many industrial uses. Long staple cotton is used extensively in the manufacture of automobile tyres and in aeroplane wings and a considerable quantity of short staple and linters is used in the preparation of explosives and other industrial products. The seed is used for the manufacture of oil and the hulls oilcake for stock feed and fertilizer.

Soil.—The best cotton soils are fertile silt or clay loam' The soils of a greater part of Marathwara is black cotton soil (regur) formed by the weathering of the trap rock. It is deficient in organic matter but fairly retentive of moisture and well suited to cotton growing.

The outturn varies according to variety, soil, rainfal and care bestowed on the crop On an average the State produces 300 lbs of seed cotton per acre or 100 lbs of lint and 200 lbs of seed, but the variation from district to district are very great Like other crops, cotton is also subject to mishaps Cloudy weather causes shedding of flowers, untimely showers considerably deteriorate the quality of the lint, moth borer causes the death of many plants, boll worms (chiefly the spotted boll worm) eat the foliage and flower-buds on the young plants and bore into the young bolls at a latter stage causing a loss of 20 per cent. of outturn. But with all this, cotton is a favourite crop with the cultivators. It is grown easily It is not subject to disease which totally destroy the crop Above all, it can be converted into cash as soon as the fields are picked. There is no thrashing or delay of any kind and there is always a ready sale for it in the market Hence cotton is considered by a farmer as the chief crop for paying the land assessment and providing money for the means of livelihood while the jawar crop is for food

Rotation—Cotton is notated with jawar in heavy soils and with bajra in light soils. But the rotation is modified according to the district, season and the condition of the field. Wheat is grown extensively and tur and linseed sometimes as rotation crops. In the districts of Aurangabad and Parbhani cotton is rotated with white jawar and wheat. In Nander and Osmanabad it is rotated with yellow jawar and bajra. In Osmanabad cotton after groundnut. Gulbarga cotton after white jawar and other rabi crops. In Raichur after white or red jawar, groundnut and bajra. In Telingana cotton is taken after jawar, pulses and other kharif crops.

In Marathwaia ploughing is done once in five or six years, in Karnatic and Telingana oftener. Repeated harrowing with bladed harrow is common.

Manuring is given to cotton but not to the rotational

crop Cotton is sown in lines with wooden drill called tiphan or mogha. The drill may be single, two or three coultered distance between rows vary from 12 to 22 inches Paired rows of Tur are planted after every 10 to 15 rows of cotton generally. Interculturing is done 2 to 3 time by means of bullock hoe (Kolpa)

Cotton is generally sown immediately after the first fall of rain in the Marathwara. The seed is sometimes sown before the break of the monsoon in anticipation of rain. In Karnatic which receives the North-East Monsoon the seed is sown in September, if sown earlier the lint would be ruined by the late rains Cotton seedlings are easily injured by heavy rains and the fields have then to be resown. Different varieties take different periods for maturing. The yield is higher for kharif than for rabi cotton

Sowing of kharif cotton in Marathwara and Karnatic is done from June to mid-July This crop in Karnatic is called Mungari crop The Rabi sowing of cotton is done in September or early part of October and the crop is the Hingari.

In Nalgonda and Nizamabad districts more area is under the Rabi Cotton

Picking season for Kharif is from the end of October to the beginning of February in Marathwara. In Telingana and Karnatic is from November to January (Kharif) and February to April (Rabi) There are usually four pickings. Most of the produce is marketed as Kapas or unginned except in Gaorani area where it is ginned by handgins.

In Hyderabad cotton is the most important of the fibre crops grown. There are four distinct cotton growing tracts in the State each characterised by the growth of one or more varieties of the Genus Gossypium.

(1) The Marathwara tract which is the largest area of the Kharif cotton. Cotton sown in June.

(2) The Karnatic tract of which Raichur district is the chief cotton growing tract of Kharif and Rabi types.

(3) The Medak Subah which has the distinct Rabi cotton of its own.

(4) The Warangal Subah having its own type of Coconada cotton.

The botanical types of cotton of Hyderabad State with localities are —

- (1) Gosypium Indicum hawk, ie, Hyderabad Gaorrani or Bani a Kharif variety found up to 80 per cent in the Gaorani protected area, ie, District Nander, Bidar, Talukas Nirmal and Mominabad and part of District Osmanabad.
- (2) G. neglectum rosea, ie, Havri oi Jari or Varadi A Kharif variety found in Osmanabad, Adilabad, Bir, Parbhani, Aurangabad, Karimnagar, Medak, Nizamabad (Kharif), Atraf-i-Balda, Warangal (North), Adilabad (East)

(3) G N Cutch.ca, *i.e*, Mungari or Mathio, a Kharif variety found in Gulbarga Raichur, Makhtal (Taluka)

(4) G N Malvensis a Kharif variety found in North-East Raichur, Southern Gulbarga and Makhtal Taluka.

(5) G. N Vera or Kharif valuety

(6) G. Hirsutum or American or Buri found up to 25 per cent as Kharif in the Gaorani protected area and Bir, Aurangabad, Parbhani, Nander, Osmanabad, Bidar and as Rabi in Raichur where is called Dharwar American or Vilaiti Hatti It is grown on lighter black soils.

(7) G. Herbaceum, i e. Hingari or Kumpta and Javari It is a rabi variety grown on heavier black soils found in Raichur, Nizamabad, Karimnagar Gulbarga (South), Warangal (North), Nirmal (Taluka), Makhtal (Taluka)

(8) G Obtusifolium, ie, Coconada, it is Rabi

variety found in Warangal (South), Nalgonda

The trade names of cotton of Hyderabad State are as follows —

(1) Hyderabad Gaorani —It is the produce of Gaorani protected area, i.e. Nander, Bidar and parts of Adilabad (Nirmal), Bir (Mominabad), and Osmanabad districts The area under this is nearly 9 lakhs of acres and the annual production is 1.1 lakhs of bales

It consists of 75 to 80 per cent of G Indicum and 20 to 25 per cent, of American G Hirsutum or Buri Staple 7 to 15/16 inch long, ginning percentage is 25 to 29. Suitable for 24 to 30's warp counts. It is one of the finest Indian cotton, is much liked and largely taken up by all Indian mills and very little is exported Reputed markets/for this cotton are Bhensa, Umri, Karkheli, Dharmabad, Nander and Latur.

(2) Hyderabad Oomras—It is generally classed as fine Oomras. It has short staple. It is produced in Medak,

Karimnagar, Nizamabad, Parbhani, Aurangabad, Mahbubnagar, Adılabad (Part), Osmanabad (Part), Bir (Part), Warangal (North) The acreage is over twenty lakhs and produce is 3 lakhs of bales or 55 per cent of the total annual output of the State The crop of Aurangabad, Parshan and parts of Addabad, Bir, North Gulburga and Ommabad is locally known as Havri, Tat, Katal or Bharat When sold in Barsi and Ahmadnagar markets it passes under the name of Barsi and Nagar It is a mixture of GNR with 10 to 20 per cent of G. Indicum Ginning percentage is 33 to 35 $\frac{1}{2}$ " to $\frac{3}{4}$ " suitable for spinning 8-12's waip counts chief station of export of this are Aurangabad, Jalna, Sailu, Parbhani, Partur, Hingoli The crop of Karımnagar and North Warangal districts contains a mixture of G Indicum 90 per cent and G Herbaceum or Kumpta The crop of Nizamabad consists practically the rest entuely of herbaceum type and very little of G I. The produce of these areas is generally finer than the rest of the Oomras tract but the total annual production is only about 15,000 bales. The crop of Medak, Atraf-1-Balda and Mahbubnagar contains mixture of GIC-GNR -G Hirsutum—G N. Malvensis and G. N Veia.

(3) Kumpta and Westerns—Kumpta is Rabi or Hingoli or Javari produce of Raichur and southern part of Gulbarga district. Area is 4 lakhs of acres and produce is half a lakh of bales. It is mostly G. Harbaceum. Staple is \(\frac{3}{4}\) to \(\frac{7}{6}\) inches, fit for 20 to 24's count. Ginning percentage is 25 to 27

Jayavant is an improved type for this tract G Hirsutum or Buri or American is also Rabi and is included in Kumpta The Kharif crop of this tract which includes G N. Cutchica, Mungari or Mathio and G N. Malvensis are included in western

(4) Coconada or Warangal—(It is G Obtusifoliuum Rabi) is of southern part of Warangal and district Nalgonda. Area is 20,000 acres, production is 2,500 bales. It is brown in colour with staple of § to § inches suitable for 16 to 20's warp counts. Ginning percentage is 23 to 26. Chief markets are Warangal, Khammam and Madhira.

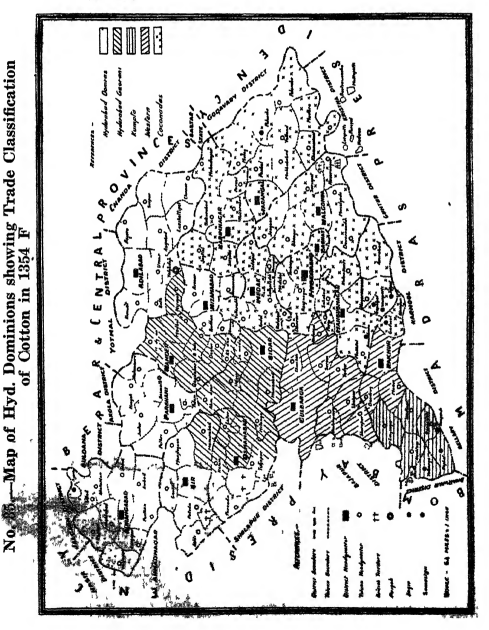
The import and export of cotton is as follows and the chart annexed will also show it clearly.

 uanntity in bales
 Value in Rs.

 Import
 4,150
 10,64,873

 Export
 ...
 334,515
 7,14,98,743

Ever since the industrial revolution of last century, cotton has been the most important textile material of the world and the most important article of international trade



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No 28-B -- COTTON ACREAGE

(Figures in thousands)

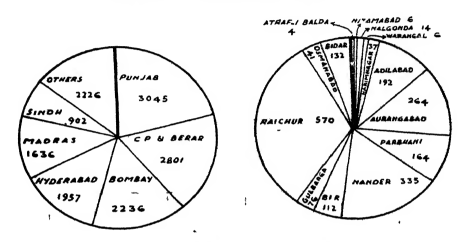
rl		1940-41	1941-42	1942-43	1948-44	1944-45	5 years'	average
No	Districts	1849-50 Faslı	1850-51 Faslı	1351-52 Faslı	1852-58 Faslı	1858-54 Faslı	1986-40	1941-4
1	2	8	4	5	-6	7	8	9
1	Hyderabad City		<u> </u>	<u> </u>	*	*		<u> </u>
2	Atraf-1-Balda	11	10	11	8	4	15	1
8	Nızamabad	14	18	11	21	6	12	1:
4	Medak	2	8	1	8	1	2	,
5	Baghat	,			1	2		:
6	Mahbubnagar	5	4	5	6	1	9	
7	Nalgonda	18	17	16	21	14	25	1'
8	Warangal	15	18	16	8	6	16	1
9	Karımnagar	93	80	57	77	87	67	6
10	Adılabad	422	884	242	844	192	279	80
	Telingana Total	280	474	359	484	268	425	48
11	Aurangabad	608	546	451	558	264	592	48
12	Parbhani	657	630	561	725	164	708	54
18	Nander .	4,90	469	459	520	885	531	45
14	Br	878	814	242	858	112	882	28
15	Gulbarga	255	218	171	251	76	160	19
16	Raichur	594	601	472	754	570	505	59
17	Osmenebad	87	81	154	152	41	98	10
18	Brdar	283	245	248	808	182	209	24
	Marathwara Total	8,871	3,099	2,758	8,621	1,694	8,180	2,90
	Hyd State Total .	8,851	8,578	8,117	4,105	1,957	8,555	8,84
	All-India	23,811	24,151	19,208	20,898	14,803	24,158	20,87
	PC of Hyderabad to India	16 91	14 79	16 28	2 01	18 22	14 48	12 6
	Position of Hyder- abad among Indian Provinces and year		-, 4	4.	- 2	1/1 1 , 4	× 500	

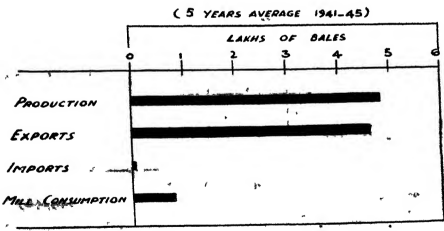
COTTON

No. 36.—Proportionate Distribution of Cotton in India & Hyderabad in 1354 F. (1944-45).

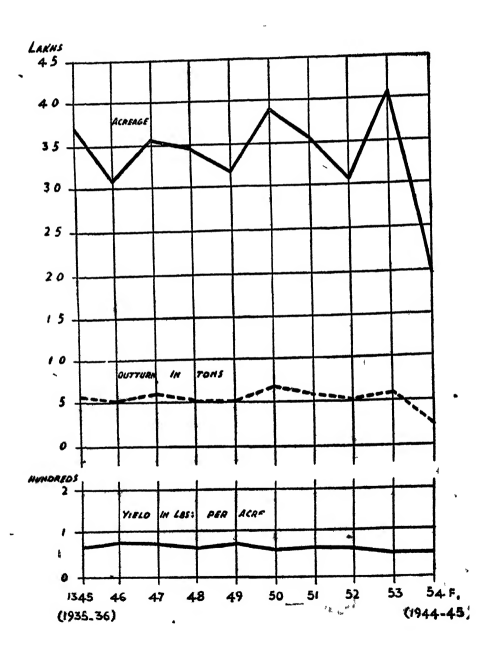
Cotton Production in India 14,803 Cotton Production 1 Hyderabad 1.957

(Figures in thousands of acres)





No. 37.—Acreage, outturn & yield per acre of Cotton.
From 1345 to 1354 F. (1935-36 to 1944-45).



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No 28-C —COTTON OUTTURN (LINT IN BALES OF 400 LBS)

(Frgures in thousands)

Srl	Districts	1940-41	1941-42	1942-43	1943-44	1944-45	5 years'	average
No		1349-50 Faslı	1350-51 Faslı	1851-52 Faslı	1852-53 Faslı	1353-54 Faslı	1936-40	1941-45
1	2	8	4	5	6	7	8	9
1	Hyderabad City	•	•		*	*		
2	Atraf-1-Balda	1	1	1	1		2	1
8	Nızamabad	2	2	´ 2	2	1	1	2
4	Medak							
5	Baghat							
6	Mahbubnagar	1	1	1	1		1	1
7	Nalgonda	2	2	2	2	1	8	2
8	Warangal	2	2	2	1	1	8	1
9	Karımnagar	15	15	10	9	8	8	11
10	Adılabad	70	46	43	61	22	47	48
	Telingana Total	93	69	61	77	28	65	66
**	Assensehed	109	107	97	82	29	111	85
11	Aurangabad Parbhani	101	99	94	101	14	118	82
12 13	Nander	77	79	69	78	54	88	71
14	Bir	62	51	44	42	15	43	48
15	Gulbarga	41	82	26	32	6	25	28
16	Raichur	87	58	51	86	81	63	78
17	Osmanabad	18	15	24	18	5	11	15
18	Bidar	89	40	42	49	16	81	87
10	Marathwara Total	529	481	447	488	220	485	434
	Hyd State Total	622	550	508	565	248	550	500
	All-India	6,080	6,228	4,702	5,078	3,543	5,557	5,125
	PC of Hyderabad to India	1 02	8 85	1 08	11.12	6 99	9 99	5 81
-	Position of Hyder- abad among Indian Provinces	4	4	4	. 5	6	4	4

^{*} Agricultural Census Figures.

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No $\,$ 28—D —COTTON YIELD PER ACRE OF LINT (IN THOUSANDS LBS)

(Figures in thousands)

		7040 47	1941-42	1942-43	1943-44	1944-45	5 year's	average
Srl No	Districts	1940-41 1349-50 Faslı	1350-51 Faslı	1351-52 Faslı	1352-53 Fasli	1853-54 Fash	1936-40	1941-45
1	2	8	4.	5	6	7	8	9
1	Hyderabad City				*	*	•	
2	Atraf-1-Balda	47	48	46	47	29	44	43
8	Nızamabad	46	`51	56	45	51	47	49
4	Medak .	61	55	46	39	40	36	48
5	Baghat	20	34		49	42	36	84
6	Mahbubnagar	59	49	51	45	42	51	49
7	Nalgonda	46	46	46	44	33	49	43
8	Warangal	60	60	63	42	54	52	55
9	Karimnagar	66	78	71	46	48	50	61
10	Adılabad	66	67	71	71	46	67	64
	lingana Total	64	67	69	63	45	48	49
11	Aurangabad	72	85	87	59	44	74	69
12	Parbham	61	62	67	54	42	67	57
18	Nander	61	67	60	60	65	61	62
14	Bır	67	65	72	51	53	51	61
15	Gulbarga	65	61	60	51	88	63	54
16	Raichur	58	52	43	46	57	50	51
17	Osmanabad	53	77	64	48	46	45	57
18	Bidar	54	67	67	64	49	57	60
	Marathwara Total	63	66	65	54	53	58	59
	Hyderabad State		66	66	. 55	. 52	62	54
	Bombay Presidency	75	77	76	83	69	75	76
ă	CP MA Berry (1.	101	90	72	* 80	67	78	80
	Madras Presidency	89	ģ1	81	90	95	79	89
	All-Todie.	, 98	- 100	2 98	102	94	92	08

*Agmoultimal Consus Figures,

\$303 $$\rm N_0 \> 28\text{-}E$ —COTTON ANNAWARI CONDITION OF CROP

Sen- al	District	1940-41	1941-42	1942-48	1943-44	1944-45	5 years'	average
No	- AGULAVU	1349 50 F	1950-51 F	1851-52 F	1352-53 F	1353-54 F	1936-40	1941-4
1	'2 .	8	4	5	6	7	,8	9
1	Hyderabad City				*	*		
2	Atraf-1-Balda	8	8	10	8	5	7	8
3	Nızamabad	8	9	10	7	9	8	8
4	Medak	10	10	8	7	7	7	8
5	Baghat	3	6		9.	7	6	6
6	Mahbubnagar	9	5	8	7	7	8	7
7	Nalgonda	8	8	8	8	7	9	8
8	Warangal	9	9	9	6	8	8	8
9	Karımnagar	10	11	11	7	7	8	9
10	Adılabad _	10	10	11	11	7	10	9
	Telingana Average	8	8	8	8	7	8	8
11	Aurangabad	9	9	10	7	5	10	8
12	Parbhani	9	9	10	8	6	10	8
13	Nander	10	11	10	10	10	9	10
14	Bir ,	10	10	11	8	7	8	9
15	Gulbarga	101	1. /ga	. 9	8	6	10	8
16	Raichur	9	9	6	7	10	8	8
17	Osmanabad	9	11	11	8	8	7	9
18	Bidar	9	11	11	10	5	9	9
	Marathwara average	9	9 11	9	8	6	9	8
	Hyderabad State average	9.	mati 9	, ,9	9	., 8	. 9	8

* Agricultural Census Rigures.

No 29 —TOBACCO

No 29-A —A short note on tobacco crop Tobacco (Nicotiana tabacum and N. rustica)

Hındustanı—Tambakoo
Marathı—Tambaku
Telugu—Pogaku.
Kanarese—Hogesoppu

In 1944-45 Area=29,665 acre Outturn=6,924 tons or 523 lbs. of cured leaves per acre when the crop was 64 per cent of the normal

Hyderabad has 5 per cent of the total tobacco crop area of India and amongst Tobacco growing provinces it ranks 8th in India Tobacco occupies the 18th place among the chief cultivated crops of the State, having 0 8 lakhs of acres or about (0 2) per cent of the net cropped area of the State to its credit But in 1944-45 the acreage of tobacco was decreased by more than 50 per cent due to existence of tobacco taxes

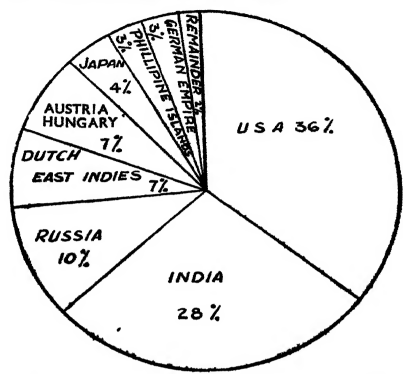
The chief tobacco growing tract in Hyderabad State is Nalgonda and Bidar districts

Of the plants grown for their narcotic power tobacco is probably the most important crop all over the world. The world's production in 1917 was 2,661,600 ibs. India produces Rs. 18 crores or 1,378 million ibs. or about one-fourth or 28 per cent. of the world's tobacco.

Tobacco is grown successfully on any agricultural soil but the best crop requires especial soil and climate. In Hyderabad State tobacco is generally grown in small patches for their own consumption round about the villages on loamy soil thus having the advantage of nitrogen from urine, etc. In Nalgonda district it is grown on black regur soils

The area of tobacco increases or decreases according to the cultivation of chillies which are said to fetch better prices than tobacco and are easier to be handled, besides the same fields are quite suitable for chillies and the period of cultivation is practically the same. 90 per cent of the

No 38.—World Production of Tobacco



acreage is unirrigated and 10 per cent is irrigated. It is the irrigated crop that is exported totally while the unirrigated is consumed locally. The amount of tobacco retained by the growers amounts to about 8 4 per cent. of the total production

The unirrigated crop is harvested in November and is cured and made ready for market in December and January

The irrigated crop being very strong and of very good size is harvested in February and is ready for market in March and April.

walk) ten jbs. of one month cured leaf tobacco is obtained.

Average yield of cured tobacco including stem and stalk when grown as dry crop is 750 lbs per acre and about 560 lbs. exclusive of stem and stalk; from irrigated crop 900 to 1,200 lbs. per acre.

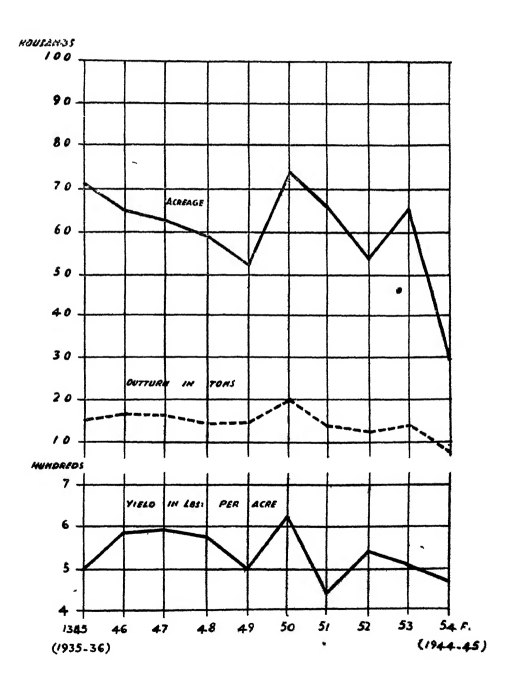
There are two varieties of tobacco grown The Nicotiana rustica with yellow flowers and coarse texture, round oblong leaves, and mostly used for *hookah* and snuff The second is N tabacum with pink flowers, elongated smooth leaves generally pointed and mostly used for smoking and is widely grown

Tobacco requires very careful treatment of the seed-bed and of the field. The field is well prepared and manured. Seeds are sown in July on raised beds $1\frac{1}{2}$ ozs for one acre. Seedlings are ready for transplantation when about 40 days old. The planting is usually done in the month of August. After six weeks the young crop is tapped keeping 10 to 15 leaves per plant, the lowest three of which are subsequently removed. Hoeing and weeding is also done the same time. Tobacco stands in the field for about five months. It is mostly a dry crop. If irrigated it gives a bigger yield. The varieties grown are Desi (90 per cent.), Zarda (10 per cent.). Virginia and Guntur are newly introduced varieties. The cost of cultivation of Virginia per acre with curing is Rs. 105.

The method of harvesting and curing varies according to the kind of tobacco to be made Harvesting, drying in the field, or pitting, heaping, tying into bundles and stacking require considerable skill and attention

In 1944-45 the import of raw tobacco was 4,558 tons worth Rs 1,14,02,932 and the export was 759 tons worth Rs. 11,30,149.

No 39.—Acreage, outturn & yield per acre of Tobacco From 1345 to 1354 F (1935-36 to 1944-45)



No 29-B -TOBACCO

(Figures

Srl No	Districts	1940-41 1849-50 F	1941-42 1850-51 F
1	2	8	4
1	Hyderabad City		
2	Atraf-1-Balda	2,788	2,878
3	Nızamabad	864	527
4	Medak	1,475	2,084
5	Baghat	222	225
6	Mahbubnagar	3,931	1,868
7	Nalgonda	9,882	8,804
8	Warangal	6 315	9,651
9	Karımnagar	3,429	4,051
10	Adılabad	2,143	2,667
	Telingana Total	81,044	82,255
11	Aurangabad	1,568	1,918
12	Parbhani	1,688	1,097
18	Nander	6,077	5,021
14	Bur	1,427	1,616
15	Gulbarga	10,722	8,085
16	Raichur	10,535	7,128
17	Osmanabad	8,642	8,149
18	Bidar	7,778	6,648
	Marathwara Total	48,427	84,647
	Hyderabad State Total	74,471	66,902
	All-India	1,258,000	1,381 000
	P.C. of Hyderabad w India	5 9	5 08
	Proition of Myderabad among Indian Provinces		7

^{*} Agricultural

ACREAGE.

Actual).

1942-43	1948-44	1944-45	5 years' average		
1351-52 F	1852-58 F	1353-54 F	1936-40	1941-45	N
5	6	7	8	9]
<u>\</u>	*	*			
3,169	5,205	1,678	2,262	∂,143 ·	
822	2,002	814	1,107	1,006	
1,932	2,769	1,236	2,087	1,899	
343	544	221	345	311	
,816	3,811	685	3,662	2,212	
7 782	13,640	5,069	8,151	8,935	
3 233	4,816	4,462	5,969	5,695	
4 027	2,157	1,162	3,839	2,966	
2,826	2,418	1,199	2,700	2,249	1
2/020	2,310	1,130	2,.00	2,220	1
24,950	37,862	16,467	30,122	28,416	
Y 00°	7.046	1,179	2,761	1,681	1
1,805	1,946 1,891	229	3,258	1,123	1
1,221	3,247	904	6,405	3,405	1
1,778	1,078	277	2,364	1,218	1
1,692	7,499	1,944	4,894	7,278	li
8,189	7,124	7,421	7,448	7,742	1
6,503 4,828	1,812	289	4,281	2,744	1
3,463	3,969		10,194	4,562	
29,429	28,066	18,198	41,600	29,758	
54,879	65,428	29,665	71,722	58,169	4
1,183,000	Not	available	1,265,000	Not availal	le
4 5	75	5,	5.66	,,	
7	39	,,	7	p (1	
		1	111 70	4	

Census Figures

No 29-C —TOBACCO (CURED)

(Figures

Srl No	Districts		1940-41 1849-50 F	1941-42 1350-51 F	
1	2		8	4.	
1 2 3 4 5 6 7 8 9	Hyderabad City Atraf-i-Balda Nizamabad Medak Baghat Mahbubnagai Nalgonda Warangal Karimnagar Adilabad	•	655 191 862 36 892 2,818 2,807 1,265 539	321 84 819 24 832 2,106 2,683 938 546	
	Telingana Total		9,065	7,848	
11 12 18 14 15 16 17 18	Aurangabad Parbhani Nander Bir Gulbarga Raichur Osmanabad Bidar	•	401 308 1,788 321 8,158 2,807 1,028 1,972	440 283 1,184 825 1,847 1,550 780 1,080	
	Marathwara Total		. 11,273	7,842	
	Hyderabad State Total		20,838	14,690	
	All-India	• •	468,000	491,000	
	P.C of Hyderabad to India		4 8	2 7	
	Position of Hyderabad among			* , 7	

^{*} Agricultural

OUTTURN (IN TONS)

Actual)

1942-43	1943-44	1944-45	5 years'	average	Sr
1351-52 F	1852-58 F	1858-54 F	1936-40	1941-45	No
5	6	7	8	9	
1	*	*	*		1
367	895	266	443	501	i
166	454	134	249	205	1
383	529	256	527	370	
71	141	38	68	62	
154	714	98	865	437	
1,676	3,043	1,045	2,023	2,1 3 8	1
1,143	1,227	1,349	2,203	1,742	1
1,370	712	333	302	923	
635	390	207	691	463	1
5,965	8,105	3,721	8,371	6,841	-
528	409	276	677	411	,
317	259	37	799	231]]
522	712	224	1,944	876	1
485	214	65	497	282	
1,564	1,610	418	997	1,718	
1,318	1,758	1,938	1,715	1,778	
1,161	376	60	1,068	680	
900	_ 796	185	2,831	977	
6,795	6,129	3,203	10,028	6,948	-
12,760	14,284	6,924	18,399	13,789	
431,000	Not av	aılable	494,000	Not available	
2 9	*:	25	8 72	**]
7		3)	7	,,	

Census Figures.

No 29-D -TOBACCO (CURED)

rl Io	Districts	1940-41 1849-50 F	1941-42 1850-51 F
1	2	3	4
2 3	Hyderabad City Atraf-i-Balda Nizamabad Medak Baghat Mahbubnagar Nalgonda Warangal Karimnagar Adilabad	527 496 549 363 508 639 818 826 569	254 854 848 238 398 497 622 515 458
10	Telmgana Average	588	408
11 12 18 14 15 16 17	Gulbarga Raichur Osmanabad	574 409 659 504 658 491 269 568	
	Marathwara Average	684	483
	Hyderabad State Average	611	44
	Bombay Presidency	Not availab	le 54
	CP and Bear	79	56
	Madras Presidency	, ,,	86
	All-India	. ,,	82

YIELD PER ACRE (IN LBS)

3042.49	7049.44	 		av erage	Srl
1942-48 1351-52 F	1943-44 1352-58 F	1944 45 1353-54 F	1936-40		No
5	6	7	8	9	1
The state of the s	*	*			1
265	387	855	446	358	2
443	508	369	478	434	3
444	428	464	567	145	4
469	580	385	459	407	5
423	420	328	517	415	•
483	500	461	540	516	7
792	750	677	810	782	8
761	740	642	766	697	9
504	861	389	575	456	10
509	519	506	573	195	
648	469	524	552	545	13
590	630	377	677	496	15
621	391	555	481	566	13
642	415	523	449	513	1
431	480	482	516	512	1
455	551	585	589	514	1
539 588	464 449	465 430	509	581 475	1

563	500	544	540	519	
586	505	528	556	507	
486	Not ava	ılable	497	Not availab	lè
560	**	,,	. 687	15	
896	,,	7)	921	73	
816	**	3)	856	*>	

^{*} Agricultural Census Figures.

No 29-E -TOBACCO

Srl No	Districts	1940-41 1849-50 F	1941-42 1850-51 F
1	2	8.	4
1 2 8 4 5 6 7 8 9	Hyderabad City Atraf-i-Balda Nizamabad Medak Baghat Mahbubnagar Nalgonda Warangal Karimnagar Adilabad	8 8 9 6 8 10 9	44 5 6 44 6 8 7 6
-	Telingana Average	8	6
11 12 13 14 15 16 17 18	Aurangabad Parbham Nander Bir Gulbarga Raichur Osmanabad Bidar	9 6 10 8 11 8 10 9	- 8 8 8 7 8 8 9
	Marathwara Average	9	7
	Hyderabad State Average	9	7

315
ANNAWARI CONDITION OF CROP

	10.00.44	7044.45	5 years' a	iverage	Srl.
1942-43 1351-52 F	1948-44 1352-53 F	1944-45 1353-54 F	1936-40	1941-45	Srl. No
5	6	7	8	9	1
4 7 7 7 7 8 9 8 8	* 6 8 6 9 6 8 8 8 5 5	* 5 7 6 5 7 7 7	7 8 9 7 8 9 9 8	5 6 7 6 8 8 7 7	1 2 3 4 5 6 7 8 9
7	7	6	. 8	6	
10 9 10 10 7 7 9	9 10 7 7 7 7 8 7	8 6 8 8 7 9 7 6	9 9 11 8 8 9 9	8 8 8 8 8 8 7	111111111111111111111111111111111111111
9	8	7	9	• 8.	
8	7	7	9	•	

* Agricultural Census Figures.

No 30-A -FODDER

(Figures

Srl No	Districts	1940-41 1849-50 F	1941-42 1350-51 F	
1	2	- 3	4	
	77 1 1 1 7 0 1	1		
1	Hyderabad City Atraf-i-Balda	0.1	0.7	
2 3	Atrai-i-Baida Nizamabad	9 <u>4</u> 33	91 81	
4	Medak	32	30	
5	Baghat	19	14	
6	Mahbubnagar	23	20	
7	Nalgonda	88	185	
8	Warangal	60	52	
9	Karımnagar	63	53	
10	Adılabad	47	45	
	Telingana Total	459	521	
11	Aurangabad	43	48	
12	Parbhani	42	86	
18	Nander	22	26	
14	Bir	17	15	
15	Gulbarga	52	45	
16	Raichur	27	80	
`17	Osmanabad'	22	16	
18	Bidar	42	85	
	Marathwara Total	267	246	
	Hyderabad State Total	726	767	
	All-India	Not av	aılable	
	P.C. of Hyderahad to India	**	,,	
	Regimen of Hyderabad among /	. ,,	>>	

CROP ACREAGE

in thousands)

1942-43	1943-44	1944-45	'5 years.	average	Srl
1351-52 F	1352-53 F	1353-54 F	1936-40	1941-45	No
5	6	7	8	9	1
	*	*			1
- 70		2	94	51	2
30	3	4	28	20	8
81,	2	3	22	28	4
10		•	Ð	15	5
31		1	23	78	6
88	2	7.0	158	31	7
21 50	6	18	87 93	86	9
30 81	11 2	2 5	46	26	10
01		J	40		10
862	26	85	555	281	
81	2	2	13	24	11
20	3	-	17	20	12
57	2	3	84	22	18
18	18	1	17	14	14
35	1	1	19	27	15
20			27	15	16
12	* . 9	2	12	11	17
20	4	1	42	20	18
211	32	10	181	158	1
578	58	45	786	484	
	Not	available		and the second s	
ngga ngan aga Manaya a shika na na na na na na na na na na na na na	37	>>			
	,,	,,	}		

^{*} Agricultural Census Figures

 $$318$$\mbox{No $30-B}$ $\mbox{--OUTTURN OF DRY FODDER PER ACRE}$ (IN LBS)$

Srl No	Dry Fodder			Outturn per acre (in lbs)
1	Rice straw (Abi and Tabi)			2,000
2	Wheat straw (Dry Crop)			400
3	Jawar, straw Kharif Crop			3,500
4	do Rabi Crop			4,000
5	Bajra straw		.	2,500
6	Ragı straw	••		1,400
7	Maize straw	•		2,000
8	Gram straw	e.	••	250
9	Other Cereals & Pulses			800

No. 30-C —DRY FODDER AVAILABLE IN 1349 F (EXCLUDING ANNUALLY

320

Seri al No	Crops	Acreage	Unit per acre in lbs	Yield in tons	Export
1	2	3	4	5	6
1	Rice	960,816	2,000	857,871	
• 2	Wheat	1,158,944	500	258,693	
3	Jawar	10,410,533	3,500	16,266,457	
4	Bajra	1,619,012	2,500	1,806,933	23,000 Mds in 1349 F
5	Ragi	25,320	1,400	15,825	
6	Maize	579,496	2,000	517,407	
7	Gram	944,857	- 250	105,452	
8	Other Cercals and Pulses	3,182,954	1,000	1,420,961	
9	Other fodder crops	446,203	1,000	199,198	
	Total	19,328,135		21,148,797	waalikii Mahina kali kaja masaaaniaa magailinagaaga

RAMNAH GRASS) AND THE PROBABLE CONSUMPTION (IN TONS).

321

	Estimate of fodder consumption					
Import	Anımals	Number	Standard umt of fodder re- quired per day in lb	Total annual consump- tion in tons	Seri al No	
7	8	9	10	11	1	
	Oxen	9,527,382	15	23,286,798	1	
•	Buffaloes .	8,082,421	20	9,882,448	2	
	Horses, etc	137,825	15	886,292	8	
47,000 Mds ın 1849 F	Sheep and goats	9,572,879		-	4	
				•	1	
•			••	••		
••				••	7	
••	•			•	1	
		•		••		
•		•	••	88,505,488		

322

No 81-A -FRUITS AND VEGETABLES ACREAGE

(Figures in thousands)

		1940-41	1941-42	194	2-43		13-44	1944		5 YI	ears' age	AVER-
Seri- al No.	Districts	1349-50 F	1350-51 F	135	1-52		52-53 F	1858 F		1986	40	1941-45
1	2	3	4	<u> </u>	5		6		7		8	9
1	Hyderabad City						*	*				
2	Atraf-1-Balda	58	43		81		1		1		43	26
8	Nızamabad	46	44		88		9		1		26	27
4	Medak	38	40		30		6				26	23
5	Baghat	21	20		15	-	1				12	11
6	Mahbubnagar	41	44	1	34		8				41	25
7	Nalgonda	86	2	7	21		6				86	18
8		5"	7 3	6	87	,	5	•	1		49	27
9		5	2 5	6	46	3	ϵ				42	32
10		3	8 8	1	26	3]	L			34	19
	Telingana Tota	al 38	2 24	L1	27	3	4	3		3	309	208
1			9 4	15	3	4	,	7	(В	64	1
1		8	8 3	32	2	7		4	•	4	46	
1	8 Nander		64	81	1	7		2		2	35	
1	4 Bir		24	18		8		2		2	32	
3	5 Gulbarga		25	21	2	1		9		4	25	- 1
1	6 Raichur		81	23	1	18		1			41	
:	Osmanabad		26	20	2	21		8		2	8'	
	18 Bidar		26	26		27		7		1	2	
	Marathwara To	tal 2	93 2	211	1	73		B0		21	80	
	Hyderabad State T	otal 6	75	552	4	46		73	.,	24	61	
	All-India	N	o t		8.	v	a	1	1	a	b :	l e
	P.C. of Hyderabac India	i to "		,,	,,		,,		,, 		>>	,,
	Position of Hyder ahed among Ind Provinces	ian	,		9	•	"		**		,,	**

^{*} Agricultural Census Figures,

No 81-B -FRUITS AND VEGETABLES-CITRUS.

Sri No	English Name	Hindustani Name	Marathi Name	Telugu Name	Kanarese Name	Scientif Name
1	2	8	4	- 5	6	7
1 2	Santra Orange Mosambi	Santra, Kawla	Santra	Santralu	Santra	C.
8	Sour lime	Mosambi, Ba Purtagal Kagazi Lemoon	Limbu	Nımmapandu	Nımbhannu	C Acida
4 5	Sweet lime Large sour lime	Metha Lemoo Bara Lemoo				
6	Italian lime	Vilaiti Lemoo				
7	Jamburi Karna	Jambura Karna	Lambu	Numa-	Numbi-	C. Limon
9	Citron	Turanj	Toranjan Mahalung	pandu Dabba Kaya	hannu Karni Kai	C Medic
10 11	Sour orange Mandarine	Narangi Chakri	Naringa	Narangi pandu	Narangi .	C. Auran
12	Pomelo	Chakotra	Chakotra		Chakotra soppu	C Decur
18	Grape fruit	Khatta Ckakotra			soppe	

This fruit is much appreciated all over the world and is in great demand in all its varieties. The first three are very largely grown all over Hyderabad State.

The chief exporting centres in Hyderabad State and the Maximum quantity exported per annum in maunds are:

Dist. Aurangabad:	Aurangabad &	Daulatab	ad	5,284
Jalna me	luding Badnap	ur . ,	* *	8,882
Parsoda	••	• •	• •	6,891
Rotagao	a	• •	* *	8,400
Lasur	,	• •		1,281
Dist. Parbhani: Par Hingoli I	bhani including ncluding Chon	Manwath I di and Bass Satoria Oss	Rood. nath	2,017 4,002
book in the inc	luding Partur,	31		2,885
				-
Dist. Narider: Nan	der meluding l	Mudkher	• •	2,891

\$324\$\$ No. \$81-C —CITRUS FRUITS STATISTICS FOR HYDERABAD STATE 1987 (1846 F)

seri- al No.	Particulars	Santras	Mosambı	Sour hme (Kagazı` Nımbu)
1	2	8	4	5
1	Number of plants per acre	150	150	200
2	Acreage in Hyderabad State	1,850	780	570
8	No of fruits per plant	800	500	700
4	No of fruits per acre	45,000	75,000	140,000
5	Weight of fruits in maunds per acre	90	180	140
6	Number of fruits per maund	500	400	1,000
7	Total production in maunds	122,000	140,000	79,800
8	Value per maund in OS Rs.	8	8	
9	Total value in OS Rs	866,000	420,000	159,600
10	Imports into Hyderabad State (in maunds)	From Nagpur (CP)	From Poona (Bombay)	From Tena (Madras).
	1984 1985 1986 1987	7,800 9,282 6,847 5,625	8,089 8,868 102 215	89 98 77
		From other	places	
	1984 1985 1986 1987	174 94 89 61	••	
11	maund	600	1	
	1984 1985 1986	171,000 208,000 151,000	64,000 81,000 2,100	9,00 10,00 8,00
	1987	704 A00	4,500	1,60

325

81-C —CITRUS FRUITS STATISTICS FOR HYDERABAD STATE 1987 (1846 F)—(concld)

Sera- al No.	Particulars	Santras	Mosambi	Sour Lime (Kagazi Nimbu)
1	2	3	4	5
12	Export from Hyderabad State (in Mds) entire to Bombay Pre-			
18	sidency Value of export from Hyderabad State in OS Rs	50,000 150,000		
14	Per capita consumption	0 014 seers or 7 0 fruits		0 006 seer or 6 00 fruits
15	Orchard price per acre or 150 plants (6 years' average—1932-37)	Rs a p	Rs a p 619 0 0	Ŕs a p
16	Price per 100 fruits (1932-37)	4 5 8	5 3 7	1 0 8
17	Retail price per dozen of fruits	0 6 0 to 1 8 0	0 6 0 to 1 8 0	
18	Per 100 fruits and 5 years' average			
	Wholesale price	4 5 8	5 3 10	1 0 2
	Orchard price	0 10 0	0 14 4	
A. C.	Baghban's margin	3 11 8	4 5 6	•
	Retail price	8 15 7	9 2 8	174
19	Packages	Baskets of 96 fruits or 8 dozens	Gunny bag of 200 to 500 fruits	Gunny bags
20	Actual No. when auctioned as	128	128	128

(From Report on the Marketing of Citrus Fruits in Hyderabad State, 1987).

No 31-D -- CITRUS ACREAGE FRUITS AVAILABLE IN HYDERABAD STATE

s	Districts	Ave		n H yder <i>i</i>	ABAD	ARRIVAL BY RAIL IN HYDERABAD CITY FROM DISTRICTS IN MDS				
No	Districts	Sant- ras	Mo- sambı	Kagazı- Lemoon	Total	Santras	Mo- sambi	Kagazı- Lemoon	Total	
1	2	8	4	5	6	7	8	9	10	
1	Atraf-1-Balda	27	40	71	188					
2	Nızamabad	98	15	11	124			285		
8	Medak	14	5	7	26			48		
4	Baghat	10	8	4	22					
5	Mahbubnagar .	10	5	16	81					
6	Nalgonda	25	81	16	122			79		
7	Warangal	110	54	22	186			46		
8	Karımnagar	50	8	10	68					
9	Adılabad	60	8	6	69	1		198		
10	Aurangabad	798	2,004	200	3,002	21,600				
11	Parbhani	981	254	37	1,222	5,624		263		
12	Nander	889	98	13	500	2,891		109		
18	Bir	201	217	181	549					
14	Gulbarga	23	22	71	116			859		
15	Raichur	17	10	69	96			154		
16	Osmanabad	85	149	88	272					
17	Bidar	92	59	6	157		j			
	Dominion Total	2,940	3,032	728	6,700	29,663 Rest 48			1,587 Rest 101	

Note.—Figures in Cols 7, 8 and 9 are taken from report on the marketing of Citrus fruits in Hyderabad State, 1987

 ${\bf 327}$ No $\,$ 81-E —CITRUS FRUITS ACREAGE

(Figures Actual)

irl	Districts	SAN (LO ORAN	OSE		AIBI	LEW	:0 \		INDS OF
√o	Districts	1943 44	1944 45	1943 44	1944 45	1943- 44	1944- 45	1943-44	1944-45
1	2	8	4	5	6	7	8	9	10
1	Hyderabad City						ĺ		
2	Atraf-1-Balda	34	32	48	47	54	74	94	56
3	Nızamabad	123	156	33	23	11	17	39	18
4	Medak	18	14	13	8	13	8	18	7
5	Baghat	1,2	10	25	10	18	4	21	28
6	Mahbubnagar	16	10	14	5	26	18	4	5
7	Nalgonda	17	28	24	88	48	19	14	23
8	Warangal	95	132	48	71	47	34	90	46
9	Karımnagar .	50	88	11	15	20	17	6	2
10	Adılabad ,	39	72	2	8	29	7	5	8
	Telingana Tota	404	542	218	270	261	198	286	188
11	Aurangabad	902	934	1,592	2,129	195	213	109	29
12	Parbham .	908	952	288	257	62	88	49	65
18	Nander .	499	470	121	117	30	26	8	7
14	Br .	. 151	204	116	223	73	134	28	19
15	Gublarga	14	23	42	26	43	81	29	9
16	Raichur .	20	17	8	10	84	73	21	10
17	Osmanabad	77	87	115	155	60	48	27	20
18	Bidar	78	101	39	72	8	8	41	28
	Marathwara Tota	2,649	2,788	2,266	2,989	505	616	812	182
	Hyderabad State Tota	8,058	8,880	2,484	8,259	766	814	598	870

BANANAS (FRUITS & VEGETABLES).

No 31-F.—A short note on Banana crop

Banana (Musa paradisiaca), Plantam (M. sapientum)

Hindustani—Mauz or Kela.

Marathi—Kalı

Telugu—Aratıpandu

Kanarese—Bala Kayi.

The area under Banana is increasing annually, at present is 2,000 acres.

The fruit is very popular among all nationalities and considerable quantities of it are imported. It thrives in light soil, heavily manured and copiously watered. There are many varieties named according to the colour, the size and shape of fruit, the chief one as regards colour are red, green and yellow. Plantain is a cooking variety Banana is planted mostly in June and July, it flowers after a year and crop is ready after 4 or 5 months, i.e., September to December. It is a winter fruit and consumed mostly in winter months. The districtwari acreage under different varieties in Hyderabad State is.

G 1	_	Total	AREA 1	AREA UNDER VARIETIES					
Srl No	District	acreage	Red	Green	Yellow				
1	2	8	4	5	6				
1	Atraf-1-Balda	125	•		125				
2	Nızamabad	155	•		155				
3	Medak	15	•		15				
4	Baghat		•						
5	Mahbubnagar	35			85				
6	Nalgonda	85			35				
7	Warangal	45			45				
8	Karımnagar	20			20				
9	Adılabad	15			15				
	Telingana	445			445				
10	Aurangabad Parbhani	280		230					
11	Parbhani	800		800					
12	Nander	150		150					
13	Bir	100		100					
14	Gulbarga	200	30	ł	170				
15	Raichur	60			60				
16	Osmanabad	500		220	280				
17	Bidar	15			15				
	Marathwara	1,555	80	1,000	525				
	Hyderabad State	2,000	80	1,000	970				

BANANA FRUIT STATISTICS FOR

Source, Marketing of Banana

Serial No	Particulars			1	Red		G	reer	1
1 2	Average No of plants per ac Acreage in Hyderabad State,	re , 1985			e	80 3 0		1,2 1,0	
3 4 5 6 7 8 9	No of fruits per plant or ave No of bananas in a bunch No of fruit bunches per acre Weight of fruits in maunds p No of fruit-bunches per mau Estimated total production i Total production in maunds Importation into Hyderabac	e per ac ind in bur	nches	Mos Gulk and	50,0 4,0 stly parg	ga sın	2	75,0 10,0 stly m bhar	78 000 000
10	Import into Hyderabad City 1935	7 in m	ıaunds,			ncy. 332	Dist	trict 5,8	
11 12	Export to Bombay Presiden from Osmanabad District : Per capita consumption in I	ın ma	unds					27,0	00
18	City per year Retail price per dozen fruits	OS BG	Rs Rs	1	8	1 6	0	4 3	1
14	Wholesale price per 100 fruits banana in 1985	OS BG		7 6	3	• 4 ₁	1 1	13 9	9 7
15	Auctioned			In lo	ots	of	In k	ounc	hes
16	Packing .			Bas pa boxe 100 Gulk red j in gr bags	in ckes of fractions of the control	red ed in f nts ya ked	Un	pacl	ked
				kas frui	of				

HYDERABAD STATE, 1985 (1844 F)

Report 1844 F

Yellow	Remarks	Srl No
1,740 970	Average=1,200 Total 2,000 acres or 30 lakhs of trees 78 per cent in Western Districts and 22 per cent in Eastern Districts	1 2
80 1,740	•	3 4
348	•	5
5 00	100 red bananas=one maund one bunch of yellow=8 Seers	
800,000	y chon — o books	7
Mostly Madras Presidency and Dudhni (Bombay Presidency)	Dudhni is the same variety as Kamalapur of Gulbarga District. The chief exporting centres of bananas in Hyderabad State with maximum quantity exported in 1934-35 in mds are District Parbhani (Chondi 3,519, Basmatnagar 1,425, Parbhani 323, Hingoli 8), Nander 428, Aurangabad 75, Nizamabad 575	8
84,737	Hyderabad city consumes 36,000 maunds (one lakh bunches) besides 50,000 bunches of homegrown	10
		11
•	40 bananas	12
029	• •	18
0 12 4 0 10 7	Wholesale markets for bananas in Hyderabad State are Hyderabad city, Nander, Aurangabad	14
In bunches	and Jalna Bananas are auctioned generally at the rate of O S	15
	8 annas to OS 10 annas per bunch on the plant	16
Mostly un- packed Dudhni packed in baskets.	•	10

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ARRIVAL OF BANANAS BY RAIL INTO HYDERABAD CITY IN 1935 (Weight in maunds)

Source - Marketing of banana report 1844 F

			1		-		,	DETAILS OF DOMINIONS PRODUCE		
Srl No	Months	Madras Presi- dency	Bombay Presi- dency	From within Do-minions	Others	Total	PC of arrival	Red from Gul- barga	Green from Par- bhani and Nan- der	
1	2	3	4	5	6	7	8	9	10	
1	January 1985	9,761	11	557	45	10,874	25 06	45	512	
2	February ,, -	6,692	4	210		6,906	17 00	80	180	
3	March ,,	4,500	3	70	`	4,578	11 06	7		
4	Aprı "	2,280	2	44		2,326	5 64	44		
5	May ,,	166		24		190	0 46	24		
6	June "	166	1	12		179	0 42	12		
7	July "	132	7	11		150	0 35	11		
8	August ,	215	49	199		463	1 12	19	180	
9	September ,,	1,631	44	430		2,105	5 10	42	388	
10	October ,,	1,792	7	1,836		3,635	8 80	38*	1,798	
11	November ,,	1,445	7	1,745		3,197	7 75	55	1,690	
12	December ,,	5,957	8	1,159		7,119	17 24	104	1,055	
	Total	84,787	138	6,297	45	41,217	100 00	94	5,808	
	Imported in rest of the Dominions					10,000				

No 81-G —BANANAS ACREAGE, OUTTURN AND ANNAWARI

(Agricultural Census figures)

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Srl		Acri	EAGE	OUT	TURN		WARI
No	Districts	1943 44	1944-45	1948-44	1944-45	1943 44	1944 4
1	2	3	4	5	6	7	8
1	Hyderabad City						
2	Atraf-1-Balda	28	40	Not av	aılable	Not avai	lable
8	Nızamabad	86	29	,,	,,	,,	,,
4	Medak	28	28	23	,,	,,	,,
5	Baghat	17	24	,,	,,	,,	,,
6	Mahbubnagar	81	25	,,	,,	**	,,
7	Nalgonda	181	28	,,	**	,,	,,
8	Warangal	102	48	,,	,,	,,	,,
9	Karımnagar	5	14	,,	**	,,	,,
10	Adılabad	18	36	,,	,,	,,	,,
	Telingana Total	441	267	**	,,	,,	,,
11	Aurangabad	988	1,291	,,	,,	,,	19
12	Parbhani .	1,872	2,541	,,	,,	,,	٠,,,
18	Nander	467	805	,,	,,	,,	,,
14	Bir	339	589	,,	,,	,,	,,
15	Gulbarga	1,078	466	,,	,,	,,	,,
16	Raichur	106	98	,,	,,	,,	,,
17	Osmanabad	608	664	,,	,,	,,	,,
18	Bıdar •	840	250	**	,,	,,	59
	Marathwara Total	5,788	6,654	"	,,	,,	,,
	Hyderabad State Total	6,179	6,921	,,	53	,,	,,

MANGO —(FRUITS AND VEGETABLES)

No 31-H -A short note on Mango crop

Mango (Mangofera indica)

Hındustanı—Aam Marathı—Amba Telugu—Mamıdıpandu Kanarese—Mamınahannu

The area as estimated in the marketing survey is 25,000 acres. It is a fruit much liked by all and is put to different uses in its unripe and ripe conditions.

The production estimated of fruits is 1,750,000 maunds of mangoes per annum of which 85,000 maunds are Pewandi and the remaining 1,665,000 maunds are Tukmi Tukmi, Malgoba, Benishan, Nelum and Totapari are the varieties for commerce and the rest are for fanciers The most common varieties grown in Hyderabad State are Tukmi, Malgoba, Benishan, Nelum, Alfon and Goabunder, the others, though many, are insignificant

Tukmi are the fruits used for juice extraction and are very common, cheap and early varieties. Malgoba is round, with green or dark green skin and very large fruit, flesh orange yellow, very sweet in taste and of good flavour. Average fruit weighs half a pound. It is a late variety compared to Tukmi

Benishan—Fruits somewhat elongated and flat in shape with yellow skin and flesh, sweet in taste. Average fruit weighs \(\frac{1}{3} \) ib It is found practically throughout the season from April to August

Nelum—Fruits are small, round in shape with yellow skin and orange flesh, sweet taste. Average fruit weighs one-fourth of a lb. It is a very late variety. Almost every village in Hyderabad has a grove of mangoes—amrai Mango generally gives a good crop every second year Average orchard price per acre of mango crop is Rs. 34 for Tukmi and Rs. 76 for Pewandi. Cost of picking fruits from the trees is 4 annas per 1,000 fruits or 10 mangoes for every 100 fruits. It is estimated that on an average 5 per cent. of the total produce is retained by the producers for their own use. Per capita consumption mangoes for the Dominions is 10 lbs of mangoes.

Only the Pewandi are imported into Hyderabad. On an average of 5 years (1934-38) it is 28,000 maunds in Hyderabad City and 20,000 maunds in the rest of the Dominions valued at OS Rs 2,88,000 at the rate of Rs. 6 per maund 86 per cent are imported from Madras, 11 per cent from Mysore and 3 per cent. from the rest of India Imports are chiefly from April to August Koduru in Kadappa District, Putur, Rajahmundry and Ellore (Madras Presidency) are the chief importers to Hyderabad Benishan variety tops the list among imports

The imported fruits into the city of Hyderabad are brought in by wagons from outside the state and by andkas from interior of the State. An andka or basket contains on an average 400-500 mangoes and weighs two maunds. A cart can carry 10 andkas or 20 maunds of mangoes. A wagon load of mangoes is 120 to 160 maunds. The wholesale merchants of Pewandi mangoes are half a dozen in the city of Hyderabad and are near Moazzam Jahi Market. The wholesale merchants of Tukmi mangoes are quite a number and are in Yusuf Bazar, Afzalgunj Gate, and Moazzam Jahi Market. The wholesale merchants of raw mangoes for pickles of local grown Pewandi mangoes are quite a number and are in Panchmahalla Bazaar.

Tukmi are sold by 100 mangoes or by andkas of 200 to 400 and Pewandi by seers per rupee 100 raw mangoes are actually 192 fruits in Hyderabad city Wholesale price per 100 of Tukmi mangoes is Rs 0-15-6 and per maund of Pewandi is Malgoba Rs. 7-1-11, Nelum Rs 6-11-7, Benishan Rs. 5-5-5, Totapari Rs 6-6-10 General average is Rs 6-2-9. Retail price of 100 Tukmi mangoes is Rs 2-1-8 and per maund of Pewandi is Malgoba Rs 13-8-1, Nelum Rs 9-8-8, Benishan Rs. 9-15-2, Totapari Rs 6-14-0, General average Rs. 10-10-11

80,000 maunds or 5 per cent. of the total Tukmi mangoes are used for the manufacture of pickles in Hyderabad State as the pickles fetch good price of 2 to 2½ seers per rupee.

Localities in the Dominions noted for the mangoes are Hyderabad city, Kohir, Vicarabad, Bidar and Alampur.

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MANGO STATISTICS 1988 —(5 YEARS' AVERAGES)

Srl No	Particulars	Tukmı	Pewandı	Total
1	2 -	8	4	5
1	No of plants per acre	70	70	
2	Acreage in Hyderabad State	28,750	1,250	25,000
8	No of fruits per plant	300		
4	No of fruits per acre	21,000		
5	Weight of Tukmi fruits in maunds per acre	70		
6	Number of Tumkı fruits per maund	300		
7	Total production in maunds for Hyderabad State	16,65,000	100,000	1,765,000
8	Value per maund in OS Rs	6		
9	Total value in OS Rs	16,62,500		
10	Imports into Hyderabad in Maunds		800,000	
	From Madras Presi- dency 86 per cent			
	From Mysore 11 per cent		-	
	From Other Parts 8 per cent.		7 63 4314	₩
11 * *	Value of import at Rs. 6 per maund		288,000	
12	Export from Hyderabad State.	Nil	Nil	

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MANGO STATISTICS 1988 —(5 YEARS' AVERAGES) —(Concld)

Srl No	Particulars	Tukmı	Pewandı	Total
1	2	8	4	5
13	Value of export from Hyderabad State in OS Rs	Nıl	Nil	
14	Per capita consumption in seers	5	5	
15	Orchard price per acre in Rs	84	76	
16	Price per 100 fruits (actual No being 126 t/o 144)			
17	Retail price Rs	2 1 8 (Per 100)	10 10 11 (Per maund)	
18	Wholesale price Rs	0 15 6 (Per 100)	6 2 9" (Per maund)	
19	Packages	300 to 1 000 fruits andkas		
20	Quantity used in pick- ling or preserves in maunds	80,000 or 5 per cent.		
21	Unit of sale Retail	By 100 fruits	By seers per Rupee	
	Wholesale	By andkas or carts		
22	Home consumption .	5 per cent	5 per cent	

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DISTRICTWARI DISTRIBUTION OF MANGOES IN HYDERABAD STATE,—(Acreages)

Srl			7044		
No	Districts '	Pewandi Tukmi		Total	1944
1	2	8	4	5	ð
1	Atraf-ı Balda .	400	1,600	2 000	761
2	Nızamabad .	20	8 780	8 800	6,421
3	Medak	250	1,850	1,600	3 256
4	Baghat				285
5	Mahbubnagar	10	4,764	4,774	3,661
6	Nalgonda	5	1 595	1,600	1 988
7	Warangal .	40	960	1,000	3,791
8	Kaumnagar	10	1,484	1,494	5,470
9	Adılabad	. 10	1,890	1,400	1,124
	Telingana Total .	745	16,928	17,668	26,760
10	Aurangabad	150	2,850	2,500	1,634
11	Parbham	40	2,060	2,100	183
12	Nander	10	1,290	1,800	442
18	Bır	25	2,275	2,800	646
14	Gulbarga	100	4,815	4,415	970
15	Raichur	30	1,270	1,800	דירוי
16	Osmanabad	100	1,400	1,500	1,591
	Ridar	50	8,088	8,088	5 127
	Marathwara Total	505	17,998	18,498	11,870
	Hydrabad State Total .	1,250	84,916	36,166	88,180

No 81-I — MANGOES, ACREAGE, OUTTURN AND ANNAWARI CONDITION
(Figures in Thousands)

Serial	Districts	Acri	EAGE	Our	TURN	Annawari	
No		1943-44	1944-45	1943-44	1944 45	1943 44	1944-45
1	2	8	4	5	6	7	8
1	Hyderabad City						•
2	Atraf 1-Balda	764	1,051	Not av	aılable	Not a	varlable
8	Nızamabad	6,421	1,197	,,	,,		
4	Medak	8,256	1,362	"	>>		
5	Bighat	285	167	,,	.,		
6	Mahbubnagar	8,661	701	**	,,		
7	N algonda	1,988	134	"	19		
8	Warangal	8,791	1,056	**	,,		
9	Karımnagar	5,470	4,003	,,	59		
10	Adılabad	1,124	916	,,	* *	-	
	Telingana Total	26,760	10,587	37	91		
11	Aurangabad	1,634	782	,,	95		
12	Parbham	188	119	13	3,		
13	Nander	442	571	,,	"		
14	Bir	646	1,025	,,	,,		
15	Continued to the same	970	503	,,	"		
16	Raichur	A POPPY	966	,>	,,		
17	Osmanabad	1,501	,669	,,	29 × 10	Pine di	
18	Budar	5,127	4,580	'ye "a	***	P. T.	Mark of the second
	Marathwara Total	11,870	8,609	,,	"		
	Hyderabad State Total	38,130	19,196	**	**		T

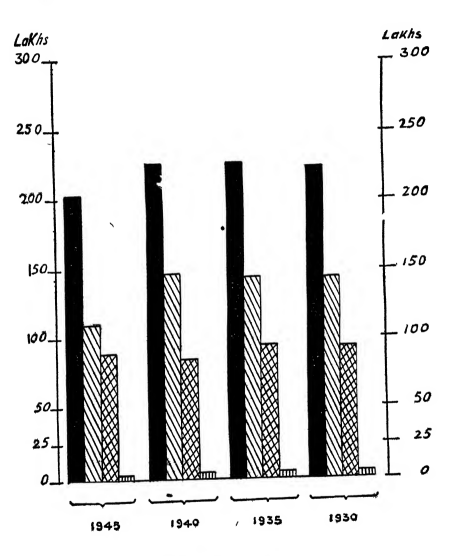
No 31-J -FRUITS

		Gou	RD	GRAPE		
Srl No	Districts	1943-44	1944-45	1943-44	1944-45	
1	2	3	4	5	6	
1	Hyderabad City					
2	Atraf-1-Balda	116	126	14	• 4	
8	Nızamabad	108	129		1	
4	Medak .	59	19			
5	Baghat	٠ 10	10			
6		66	35		81	
7	Nalgonda	28	10		4	
8	Warangal	27	40	15	4	
•	Karımnagar	81	. 58	•		
10	Adılabad	95	87	r		
	Telingana Total	550	509	29	41	
11	Aurangabad	89	1,169	2 60	5 88	
1:	2 Parbhani	56	35	2 2	L 28	
13	Nander	45	658	8 4		
14	Bir	63	1 75	5 1:	2 2	
1.	5 Gulbarga	23	4 16	5	1'	
10	Raichur -	4	8 6	8	.,	
1,	7 Osmanabad	86	2 47	4 9	3	
L	8 Bidar	72	2 64	4	1	
	Marathwara Total	3,91	6 4,27	8 19	1 16	
	Hyderabad State Total	4,46	6 4,78	22	0 20	

ACREAGES

NATE P	FIG POWEGRA NATE PO AYA, S POLA		FRUITS	TOTAL	FRUITS	Srl
1942-44 1944-45		1943-44	1944-45	1948-44	1944-45	No
7	8	9	10	11	12	1
						1
11	52	8	135	1,175	566	2
2	7	149	88	8,836	418	3
88	15	78	44	5,582	143	4
4	8		42	1,219	186	5
10	10	117	58	7,944	167	6
18	10	46	168	5,457	405	7
18	1	65	102	5,191	473	8
4		51	42	6,408	231	9
80	27	83	99	1,478	834	10
180	180	597	728	43,240	2,868	
		449	126	7,040	6,126	11
177	159	448		4,060	4,876	12
11	17	9	126	2,349	2,117	13
1	4	51	24		2,031	14
41	89	87	44	2,195	8,674	15
12	17	1,086	2,870	8,797	*	
4	7	57	55	1,115	839	16
9	24	81	186	8,087	1,611	17
2	8	67	94	6,706	1,196	18
257	820	1,786	8,475	80,299	21,470	
887	450	2,888	4,198	78,589	24,838	

No 40.—Growth of Live-Stock Wealth of Hyderabad State
1930 to 1945



References.



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No 32-A -- STATEMENT OF OXEN AS

			o x	EN	
			Mal	ES	
Srl. No	Districts	Breeding bulls, 1 e, entire males over 3 years kept or used for breeding purposes o ily	Working bullocks, le, uncas- trated males over 3 years kept for work only	Bulls and bullocks over 3 years not in use for breed- ing or work	TOTAL MALES OVER 8 YEARS
1	2	8	4.	5	6
1	Hyderabad City	61	5,519	238	5,818
2	Atraf-e Balda	1,746	124 727	3,343	129,816
8	Nızamabad	1,261	142 170	5,125	148,556
4	Medak	1,326	164,208	7,028	172,562
5	Baghat	618	38,685	803	40,106
6	Mahbubnagar	6,480	253,383	8,878	268,741
7	Nalgonda	1,416	279,232	12,680	293,328
8	Warangal	1,787	254,115	14,473	270,375
9	Karimnagar	1,836	314,655	13,059	329,550
10	Adılabad .	1,782	225,252	8,366	235,400
11	Aurangabad	758	256,193	1,249	258,195
12	Parbhani *	954	177,465	1,576	179,995
18	Nander	1,708	178,083	2 778	182,569
14	Bir	378	189 494	839	190,711
15	Gulbarga	5,162	245,129	4,651	254,942
16	Ruchur	1,682	199,229	2,589	203,500
17	Osmanabad	800	167,541	1,125	169,466
18	Bidar	1 787	211,932	3,862	217,581
	Total 1354 F (1945)	31,537	3,427,012	92,662	3,551,211
	Total 1349 F (1940)	40,220	3,493 441	178,911	3,707,572
	Total 1344 F (1935)	67 587	3,595,335	825,677	3,988,549
	Total 1839 F (1930)	750 567	3,407,443		4,158,010

CENSUSED IN 1945 (1854 F)

			OXEN				.
			FEMALES				
Breeding of	cows ? e, co	ows over 8 year nilk production	s kept for	Cows over	Cows over 8 years in use for	TOLAL	2 2
In milk	Dry	Not calved	Total	used for work only	work or breeding purposes	FEWALES OVER 8 YFARS	No
7	8	9	10	11	12	13	
1,862	939	454	3,255	40	13	8,808	
12,867	15,037	19,750	83 654	3,487	515	87,656	!
11,240	58,714	29,584	99,538	578_	891	101,007	;
10,589	75,429	80,185	116,158	3,572	867	120,592	
4,701	13,614	2,945	21,260	574	360	22,194	,
45 266	106,999	50,632	202,897	8,191	1,589	207,627	١,
62,068	108,841	47,951	218,335	45,805	3,554	269,714	,
77,172	150,274	70,162	297,608	84,191	6,060	887,859	ŧ
38,205	142,975	48,475	222,655	18,204	2,460	229,817	•
46,820	118,891	74,188	284,444	2,284	2,159	288,837	10
49,575	66,867	25,212	141,154	951	340	142,445	1
50,684	39,241	22,898	112,268	600	417	118,285	12
67,418	48,577	85,792	151,782	1,566	1,599	154,947	1.
46 A 55	* ******	A1,210	114,919	58	199	113,171	14
66,149	45,524	40,488	152,156	508	883	158,542	1
42,286	25,411	21,508	89,205	864	951	89,920	10
45,784	28,004	20,583	94,821	281	269	94,877	ľ
78,518	41,974	-47,209	167,696	2,614	1,458	171,768	14
752,844	1,164,365	606,611	2,523,320	105,326	25,914	2,654,560	
756	1,050,860	754,767	2,600,888	195,421	124,814	2,921,118	
	115		2,860,755	852,228	285,610	2,998,588	
-#	7.	1.					

44--Ag

No 32-A -STATEMENT OF OXEN AS

			•	OXEN		
						Young
0	Districts	Und	ER ONE YEA	R		1 то (
		Male	Female	Total	Male	Female
1	2	14	15	16	17	18
1	Hyderabad City	855	- 1,021	1,876	858	507
2	Atraf 1-Balda	18,516	19,984	38,500	17,405	17,389
3	Nızamabad	20,192	21,398	41,590	27,616	21,707
4	Medak	29,875	81,048	60,618	27,769	28,476
5	Baghat	5,906	5,993	11,899	5,288	5,288
6	Mahbubnagar	40,972	43,929	84,901	37,104	37,090
7	Nalgonda	49,182	52,397	1,01,579	39,537	46,02
8	Warangal	60,584	67,163	127,747	55,479	68,64
9	Karimnagar	46,943	50,251	97,194	46,300	47,29
10	Adılabad	48,724	47,135	95,859	46,626	51,05
11	Aurangabad	40,819	78,384	119,203	42,640	40,99
12	Parbham	36,327	32,549	68,876	35,920	32,48
18	Nander	34,828	41,911	76,739	41,728	44,40
14	Bir	. 37,442	34,202	70,644	37,424	36,16
1.0	5 Gulbarga	40,309	42,016	83,325	37,966	34,97
,10	Raichur	22,837	22,108	44,945	21,681	14,24
1	7 Osmanabad	29,829	81,621	61,450	32,004	32,61
1:	8 Bıdar	45,777	46,635	92,412	36,455	41,50
	Total for 1354 F (1945)	609,617	669,740	1,279,357	589,295	600,84
	Total for 1349 F (1940)	672,809	692,278	1,865,087	746,648	786,95
	Total for 1844 F (1985)	602,328	745,008	1,347,336	757,951	* 826 ,04
	Total for 1933 F (1930)				100	

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CENSUSED IN 1945 (1854 F)-(concld)

			OXEN				
STOCK				7	TOTAL OXEN	•	Sr
YEARS	TOTAL	3 YEARS AND	UNDER				No
Total	Male	Female	Total	Males	Females	Total	
19	20 \	21	22	23	24	25	1
865	1,213	1,528	2,741	7,031	4,836	11,867	1
84,794	35,921	37,373	73,294	165,737	125,029	290,766	2
49,323	47,808	43,105	90,913	196,364	144,112	840,476	8
56,245	57,344	59,519	116,863	229,906	180,111	410,017	4
10,571	11 189	11,281	22,470	51,295	33,475	84,770	5
74,194	78,076	81,019	159,095	846,817	288,646	35,468	6
85,564	88,719	98,424	187,143	382,047	368,183	750,185	7
124,123	116,063	135,807	251,870	386,438	473,660	860,10	8
93,595	93,243	97,546	190,789	422,793	327,363	750,156	9
97,679	95,350	98,188	193,538	830,750	337,025	667,775	10
83,632	83,459	119,376	202,835	341,654	261,821	603,475	11
68,405	72,247	65,034	137,281	252,242	178,319	430,561	12
86,132	76,556	86,815	162,871	259,125	241,262	500,387	13
78,585	74,866	70,868	145,229	265,577	185,534	451,111	14
72,938	78,275	76,988	155,268	83,8217	230,530	563,747	15
85,923	44,518	36,850	80,868	248,018	126,270	374,288	16
64,616	61,833	64,233	126,066	231,299	159,104	390,403	17
77,957	82,232	88,187	170,869	299,818	259,905	559,718	18
1,190,141	1,198,912	1,270,586	2,469,498	4,750,128	3,925,146	8,675,269	
1,583,605	1,419,457	1,479,285	2,898,692	5,127,029	4,400,858	9,527,382	
1,583,998	1,360,279	1,571,055	2,931,334	5,348,828	4,569,648	9,18,471	
			2,647,988			9,658,888	1

No 32-B -STATEMENT OF BUFFALOES

				BUFFAL	OES		
			1	MALES	-		FEMALES
serı- al No	Districts	Breeding bulls, i e, entire	Working bullocks	Bulls and bullocks	TOIAI MALES	Breeding cows, i e kept for breeding o	
	`	males over 3 years kept for breeding purposes only	trated males over 3 years kept for work only	over 3 years not in use for breeding or work	OVER 3 YEARS	For milk	Dry
1	2	3	4	5	6	7	8
1	Hyderabad City	166	454	42	6,621	9,084	2,387
2	Atraf-1-Bald 1	257	19,586	442	20,295	21,504	13,473
8	Nızamabad	334	18,824	408	19,566	25,367	′15 ,4 66
4	Medak	219	32,478	798	33,495	25,117	13,289
5	Baghat -	155	7,411	85	7,652	7,364	4,442
€"	Mahbubnagar	1,253	39,607	1,364	42,224	33,284	24,918
7	Nalgonda	319	76,874	2,349	79,542	63,808	30,024
8	Warangal	790	63,488	2,968	-67,246	80,051	42,635
9	Karımnagar	525	- 51,589	1,757	53,871	44,905	80,958
10		1,516	6,255		8,168	> 28,520	22,951
11	A	570		259	4,042	25,792	18 876
		694		260	2,717	32,239	16,655
12 13		987			6,017	56,666	18,481
14		482				27,487	11,971
14		1,283				44,178	22,412
1:		518					15,982
r		266			,		10.808
1		775					18,584
2.	Total for 1854 F					*	<u> </u>
	(1945)	11,050	361,02	7 14,195	386,281	644,993	888,910
	1849 F (1940)	11,819	408,75	17,099	437,169	752,912	819,834
	Tetal for 1844 F (1985)	71,18	408,73	58,50	588,412		
	(Iran) April 20 July 1880 A				580,687		

AS CENSUSED IN 1945 (1354 F)

			BU	FFALOES				
		Concil			Yo	UNG STOCK		
ws over th milk prod	ree years uction	Cows	Cows		1	ınder one Y	ear	91
Not calved	Total	over 8 years used for work only	years not in use for work or breed- ing pur- poses	TOTAL FEMALES OVER 8 YEARS	Male	Female	Total	4
9	10	11	12	18	14	15	16	İ
1,338	12,809	49	14	12,872	1,228	1,687	2,910	
7,283	42,210	457	156	42,828	9,968	10,605	20,573	
7,651	48,484	678	455	49,617	12,460	18,463	25,928	
6,435	44,841	587	293	45,731	12,027	18,914	25,941	
3,460	15,266	124	89	15,479	3,466	3,245	6,711	
14,892	73,094	994	501	74,589	17,693	19,482	37,175	
15,796	109,628	2,555	1,180	113,363	30,141	31,08 4	61,225	
28,784	146,670	1,353	1,568	149,591	87,599	42,181	79,780	
13,090	88,953	614	910	90,477	25,049	27,169	52,218	
.11,039	- 63,410	228	555	64,193	13,630	16,898	30,628	
7781	52,449	225	171	52,845^	10,192	15,179	25,871	
8.289	57,124	695	147	57,966	14,046	16,403	80,449	
14,969	99,066	1,333	102	. 91,601	18,862	24,878	43,785	
7,360	46,818	188	125	47,081	9,958	12,389	22,297	
20,492	87,077	839	400	87,876	19,855	26,121	45,000	1
14,618	68,306	391	345	69,042	12,446	18,188	30,684	
8,250	43,106	519	136	43,761	11,161	18,281	24,452	
21,858	97,768	750	,1,246	-99,764	26,482	34,188	60,670	
7								
209,176	1,188,079	11,899	8,693	1,208,671	268,258	** (\$49.40 0)	·626,658	-
254,297	1,800,088	17,074	10,205	1,827,812	190	417,009	727,799	-
	1,088,225			1,815,185	249,418	416,848	666,261	
				1,24,0182		*		

No 32-B -STATEMENT OF BUFFALOES

			BU	FFALOES		
erial	Districts				•	Young
No			1 to 3 years	,	Total 8 y	ears and
		Male	Female	Total	* Male	Female
1	2	17	18	19	20	21
1	Hyderabad City	308	558	866	1,531	2,24
2	Atraf-1-Balda	7,082	6,871	13,953	17,050	17,47
ઢ	Nızamabad	8,256	12,879	21,153	20,716	26,366
4	Medak	7,780	10,477	18,185	19,785	24,39
5	Baghat	1,770	2,106	3,876	5,236	5,85
6	Mahbubnagar	11,505	12,817	24,322	29,198	32,29
7	Nalgonda	18,805	22,760	41,065	48,446	53,84
8	Warangal	23,684	34,186	57,870	61,283	76,36
9	Karimnagar	16,275	21,724	37,999	41,324	48,89
10	Adilabad	8,264	14,647	22,901	21,884	31,64
11	Aurangabad	4,825	12,862	17,187	14,517	28,04
12	Parbham	6,580	16,050	22,630	20,626	32,45
18	Nander	16,611	19,844	36,455	35,473	44,71
14	Ber	4,855	10,785	15,140	14,313	23,124
15	Gulbarga	9,462	20,651	30,113	29,317	46,772
16	Raichur	4,859	10,208	14,567	16,805	28,396
17	Osmanabad	5,248	11,072	16,320	16,409	24,858
18	Bidar	9,835	24,243	83,578	85,817	58,431
	Total for 1854 F (1945)	163,422	264,758	428,180	449,680	** 605,158
	Total for 1349 F. (1946) .	173,649	866,492	540,141	484,439	783,501
ķ	Total for 1844 F (1935) Fotal for 1889 F (1980)	213,202	856,751	569,958	462,620	773,594

AS CENSUSED IN 1945 (1354 F) -- (Concld)

					OES	BUFFAI	
Si N	IE.	TAL BOVIN	то	rs	AI BUFFALO	Тот	LOCK
							nder
	Total	Female	Total Male I		Female	Male	Total
:	28	27	26	25	24	23	22
	29,177	19,953	9,224	17 310	15,117	2,193	3,776
!	388,410	185,328	203,082	97 644	60,299	37,345	34,526
	456,785	220,089	236,646	116,259	75,977	40,282	47,076
	533,369	250,233	283,136	128,352	70,122	53,230	44 126
	118,487	54,305	64 182	33,717	20,830	17 887	10,587
	813,773	395,534	418,239	178,310	106,888	71,422	61,497
	1,045,380	835,345	510,035	295 195	167,207	127,988	102,290
	1,214,591	699,624	514,967	354,487	225,958	128,529	137,650
	98,4721	466,738	517,988	234,565	139,370	95,195	90,217
1	793,665	432,883	350,802	125,890	95,338	30,052	53,529
1	702,920	342,707	360,213	99,445	80,886	18,559	42,558
]	544,823	268,738	275,585	113,762	90,419	23,343	53,078
,	678,195	377,580	300,615	177,808	136,818	41,490	80,190
;	538,738	255,739	282,999	87,627	70,205	17,422	87,487
;	746,288	365,178	881,110	182,541	134,648	47,893	76,089
:	494,289	223,708	270,581	120,001	97,488	28,563	45,201
:	480,893	227,218	258,675	90,490	68,114	22,376	40,762
	761,105	418,100	343,005	201,387	158,195	43,192	94,248
	11,325,059	5,738,975	5,586,084	2,649 790	1,818,829	835,961	1,054,838
	12,559,803	6 511,166	6,048,637	8,082 421	2,110,813	921,608	1,267,940
				3,198,144	2,089,779	1,108,865	1,236,214

No 82-C -- STATEMENT OF SHEEP AND

ri Io	Districts	Up to one year	Over one year			
į		J. J. J.	Male	Female	Total	
1	2	8	4	5	6	
1	Hyderabad City	896	522	916	1,438	
2	Atraf-I-Balda	72,106	28,183	258,823	264,006	
8	Nizamabad	72,725	15,502	210,895	225,897	
4	Medak	108,260	' 81,065	247,658	278,728	
5	Bagbat	19,588	6 492	59,490	65,982	
6	Mahbubnagar	166,205	55,327	432,156	487,488	
7	Nalgonda	224,140	80,200	596,458	676,658	
8	Warnagal	99,789	48,588	809,196	852,764	
9	Karimnagar	145,059	56, 387	502,650	559,087	
0	Adılabad	29,326	13,892	101,380	115,272	
1	Aurangabad	21,575	8,845	69,351	72,396	
2	Parbhani	~16,488	8,875	45,169	54,044	
8	Nander	17,249	18,321	72,004	85,825	
4	Bar	27 045	9,888	77,204	87,092	
5	Gullburga	78,756	47,051	207,295	254,846	
6	Raichur	63,033	47,687	176,651	224,888	
7	Osmanabad	22,608	18,097	68,751	76,848	
3 .	Bidar	60,431	26,187	151,280	177,417	
	Total for 1854 F (1945)	1,244,679	604,089	8 558,027	4,059,066	
1	Total for 1849 F (1940)	1,822,817	484,885	8,748,141	4,177,476	
	Itel for 1344 F (1985)		**	WHO SHE IS	B	

GOATS AS CENSUSED IN 1945 (1854 F)

			GOATS			1 •	
TOTAL SHEEP	Up to one year		Over one ye	ar	TOTAL GOATS	TOTAL SHELP AND GOATS	Si
		Male	Female	Total			
7	8	9	10	11	12	18	,
1,834	2,914	2,556	8,672	11,228	14,142	15,976	,
336,112	44,574	20,570	133,507	154,077	198,651	534,763	2
298,622	18,724	9,614	69,135	78,749	97,473	896,095	1
886,983	46,611	18,865	126,107	144,972	191,588	578,566	4
85,570	13,570	5,722	36,848	12,570	56,146	141,716	ı
658,688	87,107	38,206	217,687	255,893	343,000	996,688	•
900,798	124,663	56,533	808,688	860,216	484,879	1,884,677	7
452,503	71,230	88,189	212,849	251,038	322,268	774,768	٤
704,096	58,230	22,944	157,956	180,900	286,180	940,226	•
144,598	44,472	23,289	137,826	161,115	205,587	350,185	10
93,971	78,691	33,380	146,115	179,495	258,186	852,157	17
70,482	42,563	28,020	106,939	134,959	177,522	248,004	12
102,574	41,561	23,956	100,137	124,093	165,664	268,228	18
114,137	60,145	25,785	129,851	155,136	215,281	329,418	14
888,102	77,271	58,956	206,758	265,709	343,480	676,582	18
287,371	47,619	89,886	154,399	193,765	241,384	528,755	16
99,456	54,607	28,129	87,629	115,758	170,865	269,821	17
287,848	47,871	29,674	124,035	153,709	201,580	439,428	18
5,803,745	959,929	503,754	2,459,628	2,963,382	3,928,811	9,227,056	
3,000,293	928,184	406,822	2,237,580	2,644,402	3,572,586	9,572,779	
5,986,400		· · · · · · · · · · · · · · · · · · ·	٠.		3,373,366	9,209,766	
5,744,847					3,054,675	8,799,022	

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No 32-D -STATEMENT OF HORSES AND

				• н	O R S	E S
erial	Districts					Young
Vo		Horses over	Males over	Un	IDER ONE YE	AR
		3 years	3 years	Male	Female	Total
1	2	3	4	5	6	7
1	Hyderabad City	903	882	82	50	132
2	Atraf-ı-Balda	1,062	915	340	819	659
8	Niżamabad .	289	864	87	108	195
4	Medak	621	825	210	222	432
5	Baghat	1261	299	79	72	151
6	Mahbubnag	1,466	1,866	542	631	1,173
7	Nalgonda	1,726	1,096	259	249	508
8	Warangal	496	422	133	119	252
9	Karımnagar	170	912	82	90	172
10	Adılabad	375	496	191	195	386
11	Aurangabad	4,705	4,651	885	989	1,824
12	Parbhani	2,473	8,000	558	567	1,125
18	Nander ,	2,057	2,091	524	534	1,058
14	Bir .	3,255	5,042	860	987	1,847
15	Gulberga	. 8,881	4,056	646	815	11,461
16	Raichur	1,190	962	208	272	480
17	Osmanabad	2,901	3,286	542	517	1,059
18	Bidar	3,407	4,353	874	958	1,832
	Total 1854 F (1945)	81,188	34,868	7,102	7,644	14,746
	Total 1849 F (1940)	45,145	50,615	9,338	9,341	18,679
	Total 1844 F (1985)	68,914	70,102			17, 82
	Total 1339 F (1980).	62,377	69,051		** 1	

855

PONIES AS CENSUSED IN 1945 (1354 F)

OCK					ł		TT	. Davet-a	
1 т	o 3 years		3 YE	ARS AND O	VER	TOTAL	HORSES AND	POVIES	Se
Male	Female	Total	Male	Female	Total	Male	Female Total		N
8	9	10	11	12	13	14	15	16	
155	120	275	237	170	407	1,140	453	1,593	Ī
297	306	603	637	625	1,262	1,699	1,540	3,239	
101	102	203	188	210	398	477	574	1,051	
218	287	505	428	509	937	1,049	1,884	2,383	
74	89	163	153	161	814	414	460	874	
591	588	1,124	1,183	1,164	2,297	2,599	3,030	5,629	
301	483	784	560	732	1,292	2,286	1,827	4,118	
154	155	309	287	274	561	783	696	1,479	
92	110	202	174	200	374	344	. 1,112	1,456	
129	185	814	820	880	700	695	876	1,571) 1
1,125	1,123	2,248	2,010	2,062	4,072	8,715	6,713	13,428	1
675	799	1,474	1,288	1,366	2,599	3,706	4,366	8,072) 1
651	1,055	1,796	1,175	1,589	2,764	3,282	3,680	6,912)
927	1,103	2,030	1,787	2,096	3,877	5,042	7,182	12,174) 1
786	957	1,743	1,432	1,772	3,204	5,263	5,828	11,091	1
356	823	679	564.	595	1,159	1,754	1,557	8,311	,
747	898	1,645	1,289	1,415	2,704	4,190	4,651	8,841	,
1,045	1,165	2,210	1,919	2,123	4,042	5,826	6,476	11,802	1 3
8,424	9,793	18,217	15,526	17,437	32,963	46,714	52,805	99,019	Ϊ.
10,411	12,275	22,686	19,749	21,616	41,305	64,894	72,281	187,125	
		13,629			81,811			170,327	
-4,484,	1			·	82,176			163,604	1

No 32-R —STATEMENT OF MISCELLANEOUS LIVESTOCK AS CENSUSED IN 1945 (1354 F)

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				Donkeys	l 			Moment was
Srl No	Districts	Mules	Male	Female	Total	Camels	Pigs	TOTAL LIVESTOCK
1	2	8	4	5	6	7	8	9
1	Hyderabad City	65	126	241	867	9	214	47,40
2	Atraf-1-Balda	8	1,333	1,780	8,118	5	6,122	985,660
8	Nizamabad	29	2,739	1,405	4,144	8	6,418	864,47
4	Medak	48	1,856	1,517	3,373	29	10,566	1,12,833
5	Baghat		806	656	962		2,029	264,06
6	Mahbubnagar	15	2,465	2,680	5,145	10	11,572	1,882,88
7	Nalgonda	18	622	1,261	1,883	2	27,871	2,464,43
8	Warangal	80	544	1,018	1,562	1	55,879	2,047,81
9	Karımnagar	28	264	714	978		23,048	1,950,45
10	Adulahad	11	525	624	1,149	1	9,380	1,155,96
11	Aurangabad	48	1,678	2,411	4,089	6	5,325	1,077,97
12	Parbhani	57	1,127	2,343	3,470	48	2,442	806,41
18	Nander	20	7,210	3,688	10,898	519	3,094	967,86
14	Bir	24	1,052	1,933	2,985	158	4,903	888,400
15	Gulberga	8	8,685	4,561	8,246	105	8,502	1,450,82
16	Raichur	82	1,930	2,860	4,799	18	5,789	1,037,088
17	Osmanabad	6	967	1,224	2,191	51	2,054	763,857
18	Bidar	47	8,217	4,530	7,747	567	6,360	1,227,056
	Total 1854 F (1945)	589	81,646	85,455	67,101	1,522	190,565	20,910,86
	Total 1849 F. (1940)	700	38,874	89,598	72,972	1,386		22,544,279
	Total 1844 F (1935)	1,598			88,883	1,459	77002.00	18,008,28
	Total 1889 F (1980)	1,431			75,403	1,424	THE PERSON NAMED IN	12,756,162

358
No 32-F —STATEMENT OF POULTRY

				P	0	U	L			
Srl No	Districts	Fowls								
	-	Hens	Cocks	Chickens	То	tal				
1	2	8	4	5		6				
1	Hyderabad City .	20,832	5,446	12,132	8	7,9	10			
2	Atraf-1-Balda	72,047	17,236	121,603		0,8				
3	Nızamabad	68,096	20,318	144,639		33,0				
4	Medak	86,184	22,814	161,693		0,5				
5	Baghat	22,557	5,282	35,166		33,0				
6	Mahbubnagar	132,177	39,284	328,828		0,2				
7	Nalgonda	174,993	76,794	439,712		1,4				
8	Warangal	206,262	59,713	413,134		9,1				
9	Karımnagar	150,990	46,673	324,441		22,10				
10	Adulabad	115,822	81,867	219,626		37,3				
11	Aurangabad	41,547	11,437	47,947		0,9				
12	Parbhani	27,370	10,855	40,333		8,5				
18	Nander	27,255	15,314	37,879		30,4				
14	Bir	36,082	12,377	47,253		5,7				
15	Gulbarga	118,667	47,483	181,904	34	8,0	54			
16	Raichur	53,567	22,989	79,099		55,6				
17	Osmanabad .	38,888	18,195	54,148	1	1,2				
18	Bidar	51,845	.23,508	83,032		57,8				
	Total 1354 F. (1945)	1,444,181	487,585	2,772,466	4,70)4,2	32			
	Total 1349 F. (1940)	3,144,168	875,416	6,255,184	10,27	4,7	38			
	Total 1844 F (1935)	Not	Enu	merated	八走沙市	ma V	NA C			
	Total 1839 F (1930)						-			

AS CENSUSED IN 1945 (1354 F)

T R Y

Ducks								
Drakes	Ducklings	Total	POULTRY	S				
8	9	10	11	1				
1,591	2,270	9,250	47,160					
	644	3,237	214,123					
2,435	1,171	5,680	238,730					
887	904	3,227		İ				
164		828						
	239	- 1						
18,130	817	15,854						
1,189	596							
656	287	1,464	523,568					
	307]				
	275]				
133]				
	1]				
	1]				
		i i]				
]				
434 141	111	444	158,329]				
24,884	8,861	50,465	4,754,697					
9,707	5,060	31,019	10,305,787	-				
Not	Enu	merated						
	8 1,591 1,280 2,435 887 164 415 18,130 1,189 656 312 418 138 551 47 362 239 434 141 24,884	Drakes Ducklings 8 9 1,591 2,270 1,280 644 2,435 1,171 887 904 164 191 415 239 18,130 817 1,189 596 656 287 312 307 418 275 133 161 551 466 47 31 362 164 239 152 434 75 141 111 24,384 8,861 9,707 5,060	Drakes Ducklings Total 8 9 10 1,591 2,270 9,250 1,280 644 3,287 2,435 1,171 5,680 887 904 3,227 164 191 828 415 239 1,105 18,130 817 15,854 1,189 596 2,842 656 287 1,464 312 307 1,048 418 275 1,257 133 161 457 551 466 1,672 47 31 124 362 164 782 239 152 586 434 75 608 141 111 444 24,884 8,861 50,465	Drakes Ducklings Total 8 9 10 11 1,591 2,270 9,250 47,160 1,280 644 3,237 214,123 2,435 1,171 5,680 238,730 887 904 3,227 273,818 164 191 828 638,333 415 239 1,105 501,394 18,130 817 15,854 707,353 1,189 596 2,842 681,951 656 287 1,464 523,568 312 307 1,048 368,363 418 275 1,257 102,188 133 161 457 79,015 551 466 1,672 82,120 47 31 124 95,836 362 164 782 348,836 239 152 586 156,241 434 75 603 111,89 <				

860
No 82-G —STATEMENT OF AGRICULTURAL IMPLEMENTS

~ .		Prot	GHS		
Srl No.	Districts	Wooden	Iron	Carts	
. 1	2	8	4	5	
1	Hyderabad City	425	98	1,509	
2	Atraf-1-Balda	45,887	65	18,958	
8	Nızamabad	78,789	872	88,808	
4	Medak	83,982	133	22,750	
5	Baghat	16,111	116	5,632	
6	Mahbubnagar	124,980	18	44,881	
7	Nalgonda	185,248	50	29,894	
8	Warangal	157,679	274	35,328	
9	Karımnagar	147,516	84	62,896	
10	Adılabad	94,547	26	62,834	
11	Aurangabad	36,746		42,481	
12.	Derbhan	88,261	48	82,798	
18	Nander	76,876	281	81,424	
14	Bir	12,789		22,888	
15	Gulbarga	66,225	35	88,682	
16	Raichur	75,012	94	27,942	
17	Osmanabad	9,086		20,466	
18	Bidar	66,824	23	20,089	
	1854 F (1945)	1,311,378	1,662	548,640	
	Total 1849 F (1940)	1,261,198	66,624	561,417	
	1844 F (1985)	1,884,545	55,509	645,112	
	(19 80)	•	1,882,086	5606940	

361 AND MACHINERY AS CENSUSED IN 1945 (1854 F)

SUGARCANE USH RS		Oil Engine with pump for	Electric pumps for	Tractors	Area of the Dominions	Srl
Worked by Power	Worked by bullocks	Irrigation	tube wells	2200025	in Sq Miles	No
6	7	8	9	10	11	1
	182	18	82	5	79	1
81	104	88	27		2,626	2
64	1,862	22	48	17	2,998	8
40	1,020	19	7	_	8,055	4
1	89	87	5		414	5
32	80	28	7		5,326	6
7	12	20	81		6,049	7
9	74	36	29		7,944	8
8	86	85		ĺ	5,722	9
1	74	9	7	1	7,294	10
655	881	86	4		6,212	11
164	804	17		2	5,125	12
8	126	11	1	1	8,771	18
8	208	20			4,182	14
86	119	27	6		6,975	15
8	409	15	4		6,680	16
22	825	26	14		3,526	17
34	1,127	7	5		4,825	18
1,108	6,527	466	222	26	82,698	
408	6,759	604	179	24	82,698	
108	8,065	416	76	286	82,698	
	* ** ** *			-		1

\$364\$\$\$No\$ 38 —Incidence of the land revenue assessment on the dominions for the year

				Dedu	cr	BALANCE TI FULLY ASSES FOR WHICH ARE AVAIL	SED AREA FIGURES	
Seri- al No		Na- ture of te- nure	Total area by survey (Col 2 of table 1)		Area for which the figs required for these table- are available	Total	Cultivated	Total revenue from land (excluding cesses) of (district Col 2)
1(a)	1(b)	2	8	8(a)	8(<i>b</i>)	4(a)	4(b)	5
1 2 8 4 5 6 7 8 8 9 16 11 12 12 12 12 12 12 12 12 12 12 12 12	Hyderabad City Atraf 1-Balda Nizamabad Medak Baghat Mahbubnagai Nalgonda Warangal Karangagar Adilabad Aurangabad Parbhani Nander Bir Guibarga Raichur Osmanabad		50,560 1,680,640 1,915,520 1,955,200 264,960 3,408,640 8,871,360 5,084,160 8,662,080 4,668,160 8,975,680 3,280,000 2,418,440 2,644,480 4,464,000 4,228,296 2,256,640 8,088,000	67,078 28,760 48,224 66,851 106,055 178,404 18,296 83,595	1,542,95 1,588,456 1,960,66	3,011,555 2,715,439 3,668,950 2,774,773 2,811,106 1,807,690 1,950,216 1,509,811 2,526,836 699,888 1,087,742	1,467,770 1,450,786 2,844,540 2,066,784 1,498,987 1,758,105 2,158,558 665,881 981,206	598,588 1,183,604
	Total 1854.]		52,926,72 52,926,720 31,888,640 31,888,640 88,882,988	986,256 956,761 955,884	19,742,58 8,060,70 8,060,70	2 82,247,98 3 22,572,17 5 28,818,80	8 20,708,660 6 19,701,990 1 21,760	86,787,258 96,867 16,207,714 85,944,585 85,904,841

AREA AND POPULATION OF EACH DISTRICT IN HEH THE NIZAM'S 1858-54 FASLI (1944 45)

	Total		REVENUE ON F	F LAND (COL 8) ULLY		Land revenue assessed	OVE	OWNS OF ER 10,000 ABITANTS	
Popula- tion of districts (Col 2)	revenue from land per head of population (Cols 5+6)	Land revenue assessed on fully assessed area (Col 4 (a)	For Total area	For cultiva- ted area	Popula- tion of fully assessed area	per head of popula- tion of fully assessed area (Col 8+11)	of	Aggregate population	Srl. No
6	7	8	9	10	11	12	13	14	1
789,159	Rs a p		Rs a p	Rs a p		Rs a p	1	789,159	1
612,493				4 70 17	628,281	3 13 9	2	52,184	2 3
647,043	5 4 5	2,925,741		4 10 11	705,922	2 2 8	1	12,865	4
758,220	3 4 10	1,529,307	1	2 8 11	90,415	1 9 6	1	(2,005	5
90,415	2 6 4	144,080		1 8 4	816,090	1 9 4	2	32,858	-6
1,088,209	1 11 5	1,291,051			1,256,035	2 4 7	2	24,844	7
1,275,552	1	2,870,716	1		1,245,371		8	127,697	8
1,321,838	2 14 0	2,785,881			1,244,574			44,462	9
1,855,415	1	2,831,535			794,566			25,627	10
823,622		1,429,269			1,037,539				11
1,071,950	1	2,679,810			850,077				12
911,886									18
803,115	1			0 15 8					1
713,680	1					1	3 6		
1,312,05	l			9 1 2 6			1 8		1
1,041,95			1	8 0 14 4		1	3 5	2 89,399	1
748,69								2 81,755	
1,023,48					2 13,005,72		8 8	8 1,584,96	- A
16,838,58	4 2 4	0 80,251,18	J. 0 10				-	(atl)	
16,338,53 16,338,53 16,338,53	34 2 3 34 2 3	7 30,462,16 5 30,448,66 2 26,782,9 2 29,768,6	61 1 5	9 1 8 4 1 3	7 13,005,72 9 13,005,72 8 18,005,72 5 18,005,72	28 2 5 28 2 0 1	5 3 5 3 1 3 4 8	8 1,584,662 8 785,804	142

No 34.—Brief note on the Improvements made by the Department of Agriculture, H E H the Nizam's Government on some Important crops of the State

The Economic Botanist's Section of the Department of Agriculture has been working on the improvement of 7 of the most important food crops of the State, namely, rice, Kharif Jawar, wheat, rabi jawar, tur, gram and Similarly, the Cotton Research Botanist has been improving the cotton crop of the State. object is not only to improve the yield of these crops but also their quality by means of plant breeding methods of single plant selection and hybridization At the same time, attention is given to suitability of these newly evolved strains to the varied soil and climatic conditions found in the State Other important qualities like resistance to pests and diseases, desired maturation period, a non-lodging and non-shedding habit, drought resistance, aroma, ginning percentage, spinning quality, etc., are also kept in view

By these methods the Department of Agriculture has been able to evolve and release to the cultivators of the State the following improved varieties of the various crops —

- I. Rice · Ten improved varieties
 - (i) Early maturing and coarse grained types HS 8.
 - (11) Early maturing and medium-fine grained HS 19, HS 21
 - (111) Early maturing, fine grained and aromatic HS 22, HS 47
 - (iv) Intermediate maturing, medium grained HS 12
 - (v) Late maturing, fine grained HS1
 - (m) Very late maturing, coarse grained HS 38, HS 39.
 - (vii) Very late maturing medium-fine grained. H.S.

These varieties of rice now cover an area of about the acres. The extra production resulting from the growing of improved varieties amounts to nearly 2,700 tons valued at O. S. Rs 5,48,000 per annum. Thus, the relative or gains every year an additional net income of

Rs 5,48,000. Moreover, the extra quantity of grain produced is sufficient to feed 16,500 persons for one full year.

II Kharif Jawar Two improved varieties -

(1) Ramkhel type, relatively early maturing and white grained PB 1-K

(11) Saoner type, late maturing, White grained

PB. 4-K

These two varieties have already covered approximately an area of 8,000 acres in the Kharif tracts of Nander, Parbhani and Aurangabad Districts. On an average they yield 10 per cent more grain and 20 per cent more Kadbi than the local varieties, which give about 500 lbs of grain and 1,000 lbs of Kadbi per acre. This means 50 lbs of more grain and 200 lbs of more Kadbi per acre. Thus, an additional production of 180 tons of grain and 715 tons of Kadbi per annum is obtained by growing these improved varieties. In terms of cash it means an additional net income of Rs 54,000 per annum to the cultivators.

III. Rabi Jawar Three improved varieties -

- (i) Dagdi type, pearl white, round grain, dwarf in size. PB 1-R
- (ii) Dagdi Jawar type, pearl white, round grain, dwarf in size PB 1-R
- (111) Naldandi type, medium round, white grain, standard size PB 4-R and M 35-1.

The plants of the variety PB. 1-R are dwarf in size but the variety is a heavy yielder and in several districts trials on cultivators' fields in the Marathwara Division it has not only given more grain but also more Kadbi than the local tall variety of Dagdi jawar

PB 4-R has standard size or tall plants. It does not shed its leaves, when dry Its grain is good. In its yield of grain and *Kadbi* it has repeatedly out yielded the local *Maldandi* variety of the Marathwara tract. It has also become popular in District Gulbarga of the Karnatak Division

The variety M 35-1 is a variety of the same type as P B. 4-R, but, has been imported from the Dry Farming

Research Station, Sholapur, Bombay Presidency. It has been found to do very well in Raichur District of the Karnatak Division where drier conditions prevail

These three varieties of rabi jawar are now grown on over 20,000 acres. As they give on an average 10 per cent more grain and 10 per cent more kadbi per acre than the local varieties, from which they have been evolved, the total additional production of grain and kadbi obtained by their cultivators is nearly 450 tons and 1,300 tons respectively. The additional income accruing to the cultivators is about Rs 1,07,000 per annum

. IV. Wheat: Three improved varieties -

- (i) Red, hard grained: P.B. T.
- (ii) Yellow, soft grained PB 5.
- (iii) Yellow, soft grained · P B. 12

These three varieties have now spread over some 5,000 acres in the Marathwara Division and Nizamabad District. They outyield the local varieties by at least 7 per cent. This means for the cultivators of these varieties an additional production of 25 lbs of grain per acre or 56 tons for the entire area under the improved varieties. Thus, the farmers stand to gain an additional income of Rs 26,133 a year

V Cotton Four improved varieties -

- (i) Gaorani No 6
- (11) Parbhani American No 1
- (212) Gaorani No 12.
- (w) RK 19.

No less than 5,00,000 acres are occupied every year by the improved Departmental varieties of cotton in the Marathwara and Karnatak Division. They produce on an average nearly 10 per cent. more seed cotton per acre than the local varieties. This extra production of 10,000 bales valued at about Rs. 200 per bale brings to the cotton cultivators of the State an extra annual income of Rs. 20,00,000. This cotton improvement work is being artly financed by the Indian Central Cotton Committee partly, by H.E.H the Nizam's Government.

VI. Castor Four improved varieties:—

- (i) $\mathbf{H} \mathbf{S} \mathbf{1} \mathbf{O} \mathbf{1}$ per cent 51 00
- (ii) H S 2 Oil per cent 49 00
- (in) HS 3 Oil per cent 48 00
- (iv) H.S 4 Oil per cent. 47 00

Of these 4 improved varieties HS. 1 has been released for general cultivation in the Telingana Division. Seed of all the 4 varieties has also been made available varying quantities to British Indian provinces and some States, eg, the Punjab, Bengal, Bombay, United province, Central provinces, Madras, Mysore, Bhopal and Travancore One or the other of them has been reported to be outyielding the local varieties of these places This work on castor improvement is financed jointly by the Imperial Council of Agricultural Research, New Delhi, and by HEH the Nizam's Government, and is carried out not only for the improvement of the castor crop of the State itself, but, also for that of the rest of India, where castor is an important crop. A special scheme for the rapid multiplication and distribution of the improved variety HS 1 has recently been sanctioned by the Imperial Council of Agricultural Research and the State and will begin to function from the Kharif of 1855-56 F Even at present some 3,000 acres have been growing HS. 1, which yields on an average some 15 per cent more seed and 11 per cent. more oil by local method of extraction than the local variety. The additional income thereby accruing to its cultivators is estimated at nearly Rs 28,000 per annum.

VII. Pulses Tur, Katthi, Green -

These crops are being improved under a scheme financed by the Imperial Council of Agricultural Restarts and the State The scheme was started 8 years ago. The work is well under way and it is expected that unproved strains of these three important pulses will be ready for release in the next year or two.

Froundnut, Sugarcane, Tobacco

city Department of Agriculture has not been doing any the state of the season of the season of the line provided varieties from the heighbouring previnces and after trial was Government from, released the

most suited and profitable varieties for general cultivation. Thus, the improved groundnut varieties Spanish Peanut No 5 and Kanki No 17 have practically completely replaced the old Big Japan spreading variety previously raised in the State. The groundnut area in the State may be taken at present to be about 25 lakhs acres per year. As these improved varieties yield about 10 per cent more nuts per acre than the local, it means an extra production of nearly 1,11,600 tons a year and an additional income of nearly Rs 1,45,08,000 a year to the State.

Similarly, the improved varieties of sugarcane introduced by the Department have been bringing immense profit to Hyderabad. These varieties are Co 290, Co. 419 and POJ 2874. They made it possisble to start a modern sugar manufacturing industry in the Dominions in the two districts of Nizamabad and Kopbal (Nawab Salar Jung Bahadur Jagir) The additional income accruing to Government alone from the sugar excise is annually some Rs 13,00,000 and to the cultivator from additional produce about Rs. 10,56,000.

The tobacco acreage in Hyderabad is not extensive It is only about 30,000 and the tobacco grown on that area is of the inferior type. Through the efforts of the Department of Agriculture the cultivation of high class Virginia tobacco for eigarette and eigar manufacture was increased to about 2,000 acres in the year 1351 F But, the progress could not be maintained for want of proper marketing facilities. However, a special research station for tobacco improvement has been started at Madhira and a Tobacco Research Officer has been appointed with headquarters at Rudroor Farm, District Nizamabad, where also work on tobacco has been in progress for the past 4 years with the financial help of the Nizamsagar Central Development Board

IX. Fruits and Vegetables -

The Department has been running a fruit research scheme for the improvement of grapes at Aurangabad and custard apple at Sangareddi. This scheme is being partly financed by the State Government and partly by the Imperial Council of Agricultural Research. The work well under way but it will take another few years before may marked improvement can be effected.

35-A -Report on the cost of production of crops

"Cotton and Jawar in Hyderabad State," a Publication of the Imperial Council of Agricultural Research (I C. A R, 1939, Vol IX, in respect of Hyderabad, Mysore and Baroda States)

Introductory

This report is the result of an enquiry jointly financed by the ICAR and Indian Central Cotton Committee (ICCC) covering $3\frac{1}{2}$ calendar years (or three crop years, 1933-34 to 1935-36)

Both these Committees felt the desirability of having definite knowledge about the cost of production of such commercial crops as cotton and sugarcane.

The query extended over 8 provinces and 3 states (Hyderabad, Mysore and Baroda) in India and the various crops studied were sugarcane, cotton, wheat, rice, jawar and bajra. The number of agricultural holdings was 1,000 spread over about 121 villages throughout India.

Limitation of the Query.

General survey of the economic position of the cultivators did not fall within the scope of the query but figures for cost of production per acre and cost per maund in respect of the various crops mentioned above have been found out

Aim.

Aim of the investigation was twofold:

(1) To make the actual data available to all students of agricultural economics in India; and (2) To show the cost of production per acre of certain crops and per maund with actual yield of the holding.

Cost.

The total cost of the enquiry was nearly 5½ lakhs Rupees.

HYDERABAD-DECCAN.

1. Preliminary Notes.

(a) Areas selected —The following villages were selected for enquiry in the Nanded district.—

Limbgaon
 Ardhapur,
 Naigaon
 Loha.

(b) Seasons and Rainfall — The first year (1933-34) of the enquiry was marked by heavy rainfall and high flood August and September were months of continued rainfall and in consequence, kharif crops suffered heavy damage. In (1934-35) the rainfall though not so favourable to cotton, produced ideal conditions for rabi crops, except for local hallstorms at the end of January 1985 In the final year (1985-36) late rains in October caused considamage to cotton and kharif Seasonal conditions during the three years under enquiry were not satisfactory At Mudkhed some of the holdings along the river suffered damage owing to floods in the first and last years of the enquiry

According to figures supplied by the Department of Agreelture, Hyderahad, the rainfall in Nander district, in which the sur-villages selected for the enquiry are situated, was as follows:

Years.		Ramfall
1988		56 28"
1984	•	33 01"
1985	••	45.31"

(e) Other factors affecting costs.—

Labour faculties and reages.—There was in difficulty with regard to the availability of labour which was cheap and easy to obtain throughout the period of the enquiry.

Sal and Irrigation — The soil of the villages selected in training the soil heavy, deep and retentive at Limbgaon and Sonkhed where it is compared to the soil of the villages selected in the villages selected in the villages selected in the villages selected in the villages selected in the villages selected in the villages selected in the villages selected in the villages selected in the villages selected in the villages selected in the villages selected in the villages selected in the villages selected in the villages selected in the villages selected in the

Well.—Irrigation by 'mote' is the only type of irrigation that exists in the State Out of the 48 holdings under investigation, only 4 grew some irrigated crops

Rotation of Crops—The common rotation practised in the State is cotton followed by Jawar

II Bullock Labour

During the period of enquiry, the area commanded by a pair of bullocks varied from 22 67 acres in 1934-35 to 24 22 acres in 1933-34, the average for the three years was 23.15 acres per pair per year. The number of working days per animal on the average of 3 years was 126 per year.

Taking the average for the three years it is found that cultivators spend only about Rs 60 per pair per year, or Re 0 2-7 per calendar day on the maintenance of their bullocks. Owing to this low cost of maintenance the cost per working day was correspondingly low and varied from Re 0-6-11 in 1933-34 to Re 0-7-8 in 1934-35 and Re 0-8-3 in 1935-36 (See Tables I and II)

TABLE Cost of keeping Farm Bullocks

irl Vo	Particulars	1988 84	1984 85	1935 86		
1	2	' 8	4	5		
1	Total cropped area (ın	1,880 70	1,280 70	1,298 22		
2	acres) Total No of animals (in pairs)	57	56- 5	54		
8	Number of acres per pair of animals	24 22	22 67	22 77		
4	Total number of work- ing days *	7,504 50	7,079.50	6,861 .25		
5	No of working days per animal	,, 1,82	125	120		
	Total cost per year	Rs a p	Rs a p	Rs a p.		
6	Feeds	1,986 15 6	1,984 0 8	2,082 9 2		
7	† Depreciation	563 2 10	473 6 11	412 12 6		
8	‡ Interest	580 5 0	457 4 11	418 0 7		
9	Housing			•		
10	bullock labour)	608 9 7	901 0 2	904 1 6		
11	Loss due to death (if any)		85 0 0	60 O O		
12	Miscellaneous	84 4 8	17 4 8	21 18 1		
	Grand Total	8,728 5 2	8,868 0 6	8,894 4 10		
	Receipts					
18	Manure .	888 0 0	885 10 8	822 5 4		
14	Hire receipts	74 4 9	131 8 2	51 6 0		
	Netcost	8,261 0 5	8,400 18 8	8,520 9 6		
15	Cost of maintenance per pair of bullocks per year Cost per working day per	57 8 4	60 8 1	61 12 3		
	pair pair	0 6 11	0 7 8	0 8 8		

The length of the working day is approximately 8 hours
Depreciation is charged at 10 per cent
Interest is charged at 10 per cent
Linear and bullock labour used for the maintenance of working bullocks, e.g.,
Linear, bringing feed from the fields and preparing it, are entered under this

TABLE II.

Bullock Account—Work Done and Cost of Maintenance (Average of 3 Years)

	Particulars	$\mathbf{A}\mathbf{v}$	erag	ge	
1 2 3	Total cropped area (in acres) Total No of animals (in pairs) Number of acres of cropped area per pair of animals]	1319 28	4	87 57 15
4	Total No of working days .	7	,148		
5	Number of working days per anim	al	126	3	
	Cost per year	$\mathbf{R}\mathbf{s}$	a		p
6	Feeds	2,00	1	3	0
7.	Depreciation	48		2	1
8	Interest .	48	3 8	8	10
9.	Housing				
10	Upkeep (human & bullock labour)	80	4	9	1
11.	Loss due to death (if any)	8	1 1	0	8
12	Miscellaneous :	. 2	4 '	7	2
	Grand Total	3,828	3 8	3 :	10
	${\it Receipts}.$				
М	anure	34	8 1	0	8
	ire receipts		5 1		8
N	et cost .	3,39	4 5	2	6
C	ost of maintenance per pair of bul-	,,	'A 4	7	~
	locks per year .	. 5	9 1	_	7~
C	ost per working day per pair	• •	0	7	7
N	fumber of bullock working days per acre	•		5	.42

TABLE III.

BULLOCK ACCOUNT—PERCENTAGES OF VARIOUS COSTS TO THE TOTAL.

Particulars	Percentage	;
	4	1
1. Feeds	52	2
2. Depreciation .	12	6
3 *Interest	12	6
4 Housing		
5 Unkeep (human and bullock labour)	21	0
6. Loss due to death (if any)	1	0
7. Miscellaneous.	0	6
And the second s	東京学術をお客談をか	
Total	100	0

As was found in the case of enquiries elsewhere food constitutes the largest single item in the cost of keeping bullocks. In this case it covers about 52.2 per cent of the total Upkeep (preparation of food, care, etc.) comes next and represents about 21 per cent. Of the remaining items, interest and depreciation each are responsible for 12.6 per cent. Other costs are negligible. It is interesting to note that housing does not cost anything in this locality and the cattle are kept outside for practically the whole year.

III Human Labour.

The total amount of human labour devoted annually to cultivation was about 10 man-days, 7 woman-days and about 0 44 child-days per acre. Of these totals, family labour was responsible for 6 man-days, 1 5 woman-days and 0 25 child-days. In other words about 60 per cent of the total adult male labour and 21 per cent of the total female labour was supplied by the family Child labour was negligible (see Appendix V) Each 1 the male member of the family spent on the average of 3 years about 97 days in the year on crop production (Table IV). Family earning per acre varied from Rs 1-9-2 in 1935-36 to Rs. 1-12-10 in 1934-35, the average earnings for the family being Rs. 1-11-6

ABLE IV

Family working days and earnings *

Year	Total	LA	AMILY BOUR AYS		F	O OF	Ž.	W D.	NO OI ORKIN PYS P PERSO	G ER	Family	Family earnings
iear ,	cropped area	Men	Wo- men	Child.	Men	Women	Child	Per man	Per wo- man	Per child	earnings per year	per acre
											Rs a p	Rs a p
1933-84	1,380 70	8,483	2,373	425	87	†	†	98	†	t	2,444 0 0	1 12 5
1934-85	1,280 70	8,517	1,891	280	81	,,	,,	105	,,	,,	2,303 1 9	1 12 10
1985-36	1,298 22	7,154	1,884	297	80	,,	,	89	,,	,,	2,042 8 3	1 9 2
Average per year	1,819 87	8,052	2,049	334	83	93	,	97	,,	,,	2,263 3 4	; 1 11 6

^{*} The term earnings does not mean that the workers received cash It is an estimate of what they would have received if they had been paid at the current rate for hired labour Actually of course, they give this labour without cash remuneration

IV Incidence of the cost of various items to the total cost of Cultivation

Of the various items which make up the cost of production of all the crops growing on the holdings, the human and bullock labour are responsible for a little more than half the total. The former represents 29.7 per cent and the latter 22 1 per cent of the whole Land charges, which include rent, rental and land revenue account for one-third of the total cost

[†] In the original village records, the number of family workers (women and children) was not recorded and hence the figures could not be compiled

TABLE V (4) AND (b)

Percentages of various items to the Total Cost of Cultivation of Jawar and Cotton in 1984-85

		V	(a) JAW.	A.B.	V (b) COTTON			
Particulars		Owned oldings	Rented holdings	Mı <u>x</u> ed holdings	Owned holdings	Rented holdings	Mixed holdings	
No of holdings		28	18	5	28	13	6	
Marketing	.	0 14			0 69	0 46	0 98	
Seed,		8 08	2.12	8 91	5 81	2 89	4 09	
Manures Irrigation rates		8.04	0 14	0 85	6.16	2 40	4 8,49	
Cost of Lifting Water	-			** "			•	
Rent			44 97	22 23		53 29	11 03	
Rental value		15.66		7 73	15.06	,	9,64	
Land revenue	-	18.42	3.26	7 41	14 71	2 70	9 55	
Implements charges		4 00	3,66	4.23	3 93	2 66	4 95	
Human labour		31.46	26 43	80.08	29 60	21 25	27 88	
Buffock förönt.	- 1	25.65	13,89	20,99	21 06	18 08	20 49	
Miscellaneous charges		8 55	1.58	2.62	3 48	1 3 2	2 95	

TABLE VI

Average percentage of cost of various items to the total cost of production of all evops on all holdings for three years

	THE PERSON IN								7	
30 mg 10 mg	Items	*	1988-84	6	1984-	35	1985-	36	Avera	ge
Marketing	•		0 2		0	3	0	3	0	3
Seed			5 5	;]	4	6	5	3	5	1
Manure			16	;	2	4	T	5	1	. 260
Irrigation	•			I			· · · · · · · · · · · · · · · · · · ·			
Cost of lift	ing water		0 3	;			0		0	1
Rent .	•		9 9	,	18	6	11	8	13	4
Rent value			6 3			9	9	3	8	$\tilde{2}$
Land rever	ue		13 8	3	9		12	4	11	9
Implement	S _{in}		4.1		3	6	3	ō	3	6
Human lat	oour .	_	30 8		29	4	28	9	29	7
Bullock lat			23 1		19	6	23	-	22	•
Miscellanco	us (cesses, general and unterest)		36. A	*	3	2				_
823	200	* 4	the state of	6	9	4	8	9	8	8

V. Fluctuation of prices from year to year.

The following two statements give the average prices for cotton and Jawar at the Nander market:

Months	198	33-3	4	1984-35			1935-86		
	Rs	æ	p	Ŕs.	a.	P	Rs.	*	一
1st week of December	106	8	ø	174	12	0	174	10	0
2nd "	114	11	0	180	σ	0	174	ą	o
3rđ ,,	118	7	Ó	196	8	0	175	11	Ö
4th ,,	119	0	0	204	11	0	168	3	0
1st week of January	125	0	0	204	14	0	164	5	0
2nd "	138	6	0	215	8	•0	162	12	0
3rd ,,	129	10	ø	222	12	0	153	8	0
4th ,,	120	10	a	215	12	o	141	12	0

Average prices for jawar per maund* of 64 seers for 2 months (February and March), during each year of the enquiry

, b	Months	•	198	33-34	į	1	934	1-35		198	5-8	
A PART OF THE PARTY OF THE PART	Siran Andreas		**	a.	P , ,	Rs		a	þ, .	Řts.	å	p.
1st wee	k of Februar	y	5	10	0		6	0	0"	4	13	0
2nd	,,		5	ò	0		6	0	0	. 4	14	O.
3rd	>:		5	Ó	O ^t		6	4	07	5	04	d'a
4th	>>	*	5	0	0		6	0	0	5	2	0
lst we	ek of March		5	8	0		5	0	0	5	3	Ò
2nd	99		. 5	8	0		5	4	o	5	1	0
3rd	· ,, 11		5	8	O C	TY PA	5-	0	Ó	5	8	0
4th	* • • • •	a.	5	- 8 <u>-</u>	0-		5	5	0-	5	7	0-

^{* 64} seers by volume are approximately equal to two maunes by weight

VI Cost of production of crops per acre and per maund.

SUMMARY OF RESULTS OBTAINED

The figures now given are for cotton and jawar. For each of these crops a figure is given for cost per acre and a figure for cost per maund. This single figure is the simple average for all the three years and for all holdings. Cost per acre will be found in Appendix II and cost per maund in Appendix III. Figures for these two costs have been worked out separately by a different method by Professor Mahalanobis and are to be found in the statement by him (on pages 82 to 85). They do not differ widely from the figures calculated by the first method. In both cases land charges are included.

The following are the average costs according to the two methods —

Cost per acre	Rs.	a.	p.
B.	. 11	5 0	
Cost per maund	12	U	
\mathbf{A}	9	2	7
B	9	11	8

The Statement on pages 82 to 85 shows exactly how, in each of the three years holdings varied in the cost of production per anxion. Prof Mahalanobis, at the bottom of his table, gives the range (for each of the three years are his average for all the holdings) within which 50 per cent. of the holdings lie These ranges are probably a good index of the ordinary limits for cost fluctuation, and present a fairly good picture of the highest and lowest that one would expect in ordinary conditions So far as the cost per maund is concerned the observed ranges are .—

Bs. 7-6-5 to Rs. 11-11-2.

Jawar.

Cost per acre Rs. a p.

Do (Karıf) . 12 9 9

Do (Karıf) . 10 14 4

natura.	_		Ĵ	$\mathbf{R}\mathbf{s}$	a.	p.
В.	Jawar	(Rabı)	•	13	6	- 5
	\mathbf{Do}	(Kharif)		11	3	4

Cost per maund

A	Jawar	(Rab_1)	1	‡3	0	7
		(Kharif)		•	9	
${f B}$	Jawar	(Rabı)	•	2	1	7
	\mathbf{Do}	(Kharif)		3	13	7

The fluctuations in any particular year as regards cost per acre, cost per maund and 50 per cent range can be seen on pages 84 and 85

The following is a statement by Prof Mahalanobis, Head of the Statistical Laboratory, University of Calcutta, dealing with the figures of outturn, cost per acre and cost per maund collected in this enquiry.

NOTE ON THE OUTPUT AND COST OF PRODUCTION OF CROPS IN HYDERABAD STATE

The frequency distributions for the different holdings have been given in tables on pages 82-85 for each year separately, for three items 'Cost per maund,' Output per acre' and 'Total cost per acre including land charges.' For a number of important crops it has been found that for many holdings data were not available for all three years. In the calculation of averages, therefore, only those holdings were included for which complete data were obtained. The frequency of these averages has also been shown in the Tables.

In all three cases the total range of variation been divided into a number of suitable class intervals and the number of holdings falling in each has been shown against the corresponding class-interval. Thus, in table on pages 82-83 the cost of cultivation per maund of cotton as found to vary between Rs 4 and Rs. 17 in 1995. The table shows that of the 33 holdings surveyed a

that Professor Mahalanobis included only those holdings in the average which grew lawar in each of the three years. Such holdings numbered only 6 out of 15 holdings growing lawar in 1988-84, 18 in 1984-85 and 15 in 1985-86 under enquiry.

1933-34, there were only 6 holdings where the cost of cultivation per maund of cotton was between Rs 7 and Rs. 8

The mean values and standard deviations with their standard errors have been shown at the bottom of each frequency distribution. It may be mentioned here that items such as "cost per maund," "output per acre" and "total cost per acre" are essentially variable quantities, and hence in using the mean values, it is necessary to take into consideration the fact of variation from holding to holding since it is an inherent characteristic of the data; otherwise the conclusions drawn from the mean values may be easily misleading. The frequency tables given acrepresent a compact and at the same time an adequate picture of the situation, and may be used with safety for interpreting the significance of the materials.

For convenience of comparison, central fifty per cent ranges have been given for each frequency distribution

These was distance in the following way The individual values for the holdings were first arranged in an mercasing order of magnitude and one-fourth of the total number of items at each end of the series was then rejected. The himiting values within which the remainme half of the observations was included, from the '50 (observed) range in the tables. If, however, one may assume that the stems follow a normal distribution (1 e., the Gaussian Law of Errors), the 50 per cent range may be extended also from the estimated mean and standard deviation of each frequency distribution These figures also have been given. In Table on pages 82-83 the 50 per cent (observed) range for cost per maund of cotton in 1933-34 is given as Rs 6 3 to Rs 10 This shows that the cost of production of cotton per maund in 17 (out of 33) holdings lay between Rs 6 3 and Rs 16; while the cost was below Rs 6 3 m the case of 8 (out of 33) holdings and was above Rs 10 in the case of 8 other boldings at the extreme end. The corresponding calculated range is Rs. 7.0 to Rs 11.1 per maund

The following tables contain all the available information and are self-explanatory.

No 35-B,—THE COST OF PRODUCTION OF CROPS IN HYDERABAD STATE (1933-34) (From the Report on the Cost of Production of Crops in the Principal Tracts in India, Vol IX, Imperial Council of Agricultural Research)

Srl. Ņo	Heads	Cotton Kharif			Jawar Rabi			Jawar Kharif		
	Output per acre ·—									
	(a) Quantity , _	Mds	1	29	Mds	2	26	Mds	2	82
	(b) Value (Including by-products)		5	2	11		6	16		
	(c) Price per Md		ара 10	10	2	rain 7	s 2	2	ain 1	s 10
	Family Labour Wage Rate per day —									
	(a) Men	0	4	0	0	4	o	*0	4	0
	(b) Women	0	2	0	o	2	0	Q.	2 ,	10
	(c) Children	0	1	0	0	1	0	0	1	0
	Cost per bullock per day	0	7	0	O	6	*8	· 01	7 **	重
	Family Labour Supply —				ka ka _k a		1 SHOOT,	in the stand	* *	Majoria
	(a) Men	Ans	1	8	Ans.	1,8	3	Ans.	1"	8
	(b) Women + Children of the Market of the Ma	99	ľ	7	"	1	5	*+ **	'n	7 3
	(c) Children	a gray	4	5.	33	1 4			ĮĮ.	4
4.	Expenditure per access	1000	t .		***		rec.	Said.		All and Phi
1	Cost of Human Labour —	7				The				
	Family .	1	14	10	2	8.	0	. 2 1		
	Hured	1	15	6	1	9	1	· ky	* 4	1
2	Cost of Bullock Labour	3	11	11	8.	2 1	L	31	***	I was
3	Cost of Marketing	0	2	9	10 MM 124			9		9
4	Cost of Seed	O	10	10	1	9 1	0	0	2	7
5		1	14		0	9 1	1	•		0
6	Implement Charges	0	6	4	0	40	5	0-	1	0
_	1	1	* 200	3.464	19	4,		4		

No. 85-B —THE COST OF PRODUCTION OF CROPS IN HYDERABAD STATE (1988-84) —(concld)

Srl. No.	Heads	Cotton Kharif	Jawar Rabı	Jawar Kharif		
7	(a) Irrigation Rates					
	(b) Cost of Lifting Water	0 9 6		••		
- '	Total (1-7)		9 10 0	7 12 9		
·+19	General Charges	0 8 8	0 6 2	0 8 4		
9	Interest on Working Capital	0, 2 10	0 15 5	0 2 8		
10	Cost of Cultivation excluding Charges for land (1-9)	9 12 2	10 15 7	8 2 9		
11	Rent	4 0 9	4 8 6	8 4 11		
12	Land Mendane	1 11 8	1 12 11	1 10 5		
13	Rental Value	1 7 10	1 2 1	1 5 5		
14	Cesses	0 1 11	0 2 2	0 1 10		
	Total cost per acre including Charges for land (1-18)	17 1 11	18 4 8	14 9 4		
	Cost per Md (Excluding Land Charges)					
	(2) On actual yield of Holding	5 7 2	1 11 10	1 13 7		
	(11) On average yield of Village	5 9 3	1 12 4	1 6 5		
	(111) On average yield of District	5 6 7	1 13 9	1 8 1		
	Cost per Md (Including Land Charges) —					
	(i) On actual yield of Holding .	9 1 6	2. 4.	8 14 7		
	(ii) On average yield of Village	9 6 8	8 4 1	3 3 4		
1	(iii) On average yield of District	8 18 2	8 6 4	2 14 9		